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### GENERAL CROP REPORT: DECEMBER 1937

The Crop Reporting Board of the Bureau of Agricultural Economics makes the following REPORT OF CROP ACREAGE and PRODUCTION from reports and data furnished by crop correspondents, field statisticians, and cooperating State agencies.

\* Preliminary estimates of cash income during the calendar years 1936 and 1937 are shown by crops for the U.S. and for the more important crops by States and are accompanied by estimates of income from livestock and livestock products, to the cash income, government payments and cash income including government payments.

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	ACF	REAGE HARVI	ESTED	PASDISCULTURE						
CROP	(i	n thousand	ds)		(in th	Otto				
	Average				Average					
	1928-32	1936	1937_	Unit	1928-32	1936	1937			
Corn, all	103,419	93,020	93,810	Bushels	2,554,772	1,507,089	2,644,995			
Wheat, all	60,138	48,863	64,460	11	864,532	626,766	873,993			
Winter	39,724	37,687	46,946	11	623,220	519,874	685,102			
All spring	20,414	11,176	17,514	11	241,312	106,892	188,891			
Durum	4,775	1,538	2,756	11	53,687	8,073	27,791			
Other spring	15,639	9,638	14,758	11	187,625	98,819	161,100			
Oats	40,015	33,370	35,079	11	1,215,102	785,506	1,146,258			
Barley	12,645	8,372	9,959	17	281,237	147,475	219,635			
Rye	3,315	2,774	3,839	11	38,212	25,319	49,449			
Buckwheat	568	375	427	11	8,277	6,285	6,777			
Flaxseed	2,772	1,126	924	11	15,996	5,273	6,974			
Rice	925	969	1,093	11	42,826	49,002	53,004			
Grain sorghums 1	7,016	6,878	7,379	11	97,760	55,079	97,097			
Cotton, lint	40,541	30,028	33,930	Bales	14,667	12,399	18,746			
Cottonseed				Tons	6,521	5,511	8,337			
Hay, all	68,441	67,868	66,344	11	80,865	70,386	83,C87			
Hay, all tame	55,153	57,289	54,792	11	70,146	63,536	73,785			
Hay, wild	13,288	10,579	11,552	11	10,719	6,850	9,302			
Sweet sorghums 2	1,934	2,545	2,996	11	3,123	2,898	4,378			
Alfalfa seed	426	579	493	Bushels	872	888	944			
Clover seed (red										
and alsike)	1,191	1,044	466	11	1,522	1,172	781			
Sweetclover seed	i i	314	286	11	859	770	954			
Lespedeza seed	79	272	484	Pounds	10,161	38,364	99,165			
Timothy seed	457	378	534	Bushels	1,647	927	2,350			
Beans, dry edible	1,806	1,594	1,721	Bags 3	12,181	11,405	15,839			
Soybeans 4	875	2,132	2,337	Bushels	12,491	29,983	40,997			
Cowpeas 4	799	1,279	1,387	18	5,392	7,720	8,822			
Peanuts 4	1,417	1,760	1,653	Pounds	946,231	1,336,600	1,291,655			
Velvetbeans 1	1,414	2,382	2,193	Tons	587	966	967			
Peas, dry field	236	261	256	Bushels	3,528	4,432	5,231			
Potatoes	3,327	3,063	3,177	11	372,115					
Sweetpotatoes	771	822	843	11	66,368	64,144	75,393			
Tobacco	1,872	1,437	1,706	Pounds	1,427,174	1,154,131	1,505,762			

<sup>1</sup> All purposes.

<sup>2</sup> For hay and forage, but not included in tame hay.

<sup>3</sup> Bags of 100 pounds.

<sup>4</sup> Covers only mature crop harvested for the beans, peas, or nuts.

<sup>\*</sup> Prepared under direction of Bureau Income Committee.

Release:December 17,
3:00 P.M. (E.T.)

	ACR	EAGE HARVE	STED	PRODUCTION						
CROP	(in	thousands	1	(in thousands)						
	Average				Average					
	1928-32	1936	1937	Unit	1928-32	1936	1937			
Sorgo sirup	201	215	193	Gallons	12,467	11,893	11,915			
Sugarcane for sugar	183	244	292	!	2,747	5,419	6,291			
Sugarcane sirup	5	141		Gallons	17,800	22,676	25,335			
Sugar beets	1	776	759		8,118	9,028	8,798			
Maple sugar	1	j	11,739	!	1,838	985	990			
Maple sirup	1		11,739		2,682	2,403	2,562			
Broomcorn	1	344	342	;	48	38	51			
Hops	1	31	34		1	25,156	2 44,399			
Apples, total	j			Bushels	2 164,355		211,060			
Peaches, total	1 1			Dustiers	2 57,298	47,650	59,626			
Pears, total	1			11	2 24,334	· ·	30,139			
Grapes, total 3	Į į		300 300	Tons	2 2,214	,				
1	1 1			10115	2 117		2,732			
Cherries (12 States)	l I		-	11	2 71		69			
Plums (2 States)						68	03			
Prunes, fresh use				1 18	5 57	40	10			
(3 States),		***********			<sup>2</sup> 53	42	40			
Prunes, canned				11	2.7	00	0.5			
(2 States)				,	11	29	25			
Prunes, dried,						201	0.45			
(3 States)			-	11	2 226	184	247			
Oranges (7 States)	, ,		-	Boxes	48,939	55,174	67,067			
Grapefruit (4 States)				11	14,730	,	26,090			
Lemons (Cal.)	!			11	7,208	•	8,550			
Cranberries	28	28		Barrels	!		786			
Pecans	]	]	<del>- Trades and</del>	Pounds	62,965	40,135	81,093			
COMMERCIAL TRUCK CROPS:										
Artichokes (Calif. only)	7.8	9.1	10.1	Boxes	873	864	808			
Asparagus, total	99.1	107.4	108.1		and the same of th	popularitan profes				
For market	60.0	65.2	64.3	Crates	4,739	6,125	5,894			
For mfg.(Calif. only)	39.1	42.2	43.8	Tons	54.2	59.1	52.1			
Beans, lima, total	4 35.8	44.1	54.9							
For market	9.2	11.4	12.7	Bushels	601	863	689			
For manufacture	4 25.6	32.7	42.2	Tons	4 12.6	20.1	22.3			
Beans, snap, total	165.3	213.8	228.4			-	(:			
For market	110.6	163.6	168.0	Bushels	2 9,726	11,861	12,690			
For manufacture	1	50.2	60.4	1	73.1	76.5	105.6			
Beets, total	!	19.9	19.1		***************************************	**********				
For market	9.6	11.5		Bushels	2 1,714	1,937	1,651			
For manufacture	4 6.3	8.4	10.1	Tons	4 35.9	47.1	47.9			
Cabbage, total	149.1	185.4	192.8	1	2 1026.9		2 1,172.9			
For market	128.9	166.4	172.0		2 861.2	2 979.5	2 1,045.1			
For kraut	1	19.0	20.8		165.7		127.8			
Cantaloups	!	111.9	114.6	1	2 16,674		14,192			
Carrots	:	37.3		Bushels	2 10,127	1	14,023			
Cauliflower	}	31.1	29.2	1	2 6,658	- /	8,318			
	!		40.6	1 1	2 9,168	1	10,409			
Celery	52.0	30.3	40.0		- 3,100	3,370	10,400			

<sup>1 1,000</sup> trees tapped.

<sup>2</sup> Includes some quantities not harvested.

<sup>3</sup> Production includes all grapes for fresh fruit, juice, wine and raisins.

<sup>4</sup> Average 1929-32.

Release:December 17, 1937,
3:00 P.M. (E.T.)

	ACRE	AGE HARVES	STED	PRODUCTION							
CROP	(in	thousands			(in th	ousands)					
·	Average				Average						
	1928-32	1936	1937	<u>Unit</u>	1928-32	1936	1937				
Corn, sweet, total	336.0	396.4	454.0			State-Malanesta	-				
For market (N.J.only)	22.0	24.0	24.0	Ears	102,610	122,400	120,000				
For manufacture	314.0	372.4	430.0	Tons	628.0	607.5	952.1				
Cucumbers, total	126.0	133.4	151.5								
For market	46.8	44.6	42.9	Bushels	1 4,607	3,759	3,749				
For pickles	79.2	88.8	108.6	19	4,972	6,333	7,949				
Eggplant	3.5	3.2	3.8	11	772	820	905				
Kale, (Virginia only)	1.9	1.3	1.0	11	766	358	430				
Lettuce	155.3	165.6	154.8	Crates	1 19,163	1 21,355	: 21,375				
Onions	84.4	109.1	92.9	Sacks	1 13,254	1 17,227	1 14,813				
Peas, total	303.5	428.7	448.1			distribution com-	-				
For market	80.0	131.8	117.1	Bushels	1 6,088	9,448	9,395				
For manufacture	223.5	296.9	331.0	Tons	182.1	187.7	265.2				
Peppers	16.6	18.6	20.2	Bushels	3,829	4,033	4,775				
Pimientos for		and the second									
manufacture	8.5	11.1	11.1	Tons	15.0	14.0	16.4				
Spinach, total	59.1	103.8	106.3			glad-eine mith	-				
For market	48.0	76.8	76.6	Bushels	1 12,650	13,130	15,121				
For manufacture	11.1	27.0	29.7	Tons	52.7	63.4	64.8				
Tomatoes, total	470.3	602.0	641.0		THE SECULOR	atops cland-statifs	release mining finally				
For market	154.5	183.0	198.6	Bushels	1 17,263	20,728	21,350				
For manufacture	315.8	419.0	442.4	Tons	1,293.0	1,987.5	1,858.6				
Watermelons	238.0	256.6	263.8	Melons	1 71,774	1 63,555	1 71,624				
Total above truck											
crops:		3,026.1	3,184.8			Contraction and					
For market (21 crops)	1,387.7	1,658.4	1,654.7			William (Antonio Mario)					
For manufacture											
(11 crops)	1,091.6	1,367.7	1,530.1		-	1000-000-000					
Garlic		3.7		Sacks		155	193				
Peppermint		36.7		Pounds 3	² 820	957	879				
Potatoes, early		273.3		Bushels	41,908	35,960	1 50,284				
Strawberries	185.4	171.3	164.0	Crates	1 11,725	10,025	12,221				
Total, 45 crops 4	358,641	315,984	340,876				the rate of				

<sup>1</sup> Includes some quantities not harvested.

<sup>2</sup> Average 1929-32.

<sup>3</sup> Pounds of oil.

<sup>4</sup> Excluding crops not harvested, minor crops, duplicated seed acreages, strawberries and other fruits.

Release:December 17, 1937,
3:00 P.M. (E.T.)

		YIELD PI	ER ACRE		CASH INCOME, 1			
CROP	Average				1	AR YEAR		
	1923-32	1936	1937	UNIT	1936	1937		
					1,000 dollars	1,000 dollars		
Corn, all	25.4	16.2	28.2	Bushels	243,665	234,385		
Wheat, all	1	12.8	13.6	11	408,200	666,549		
Winter	J	13.8	14.6					
All spring	Į.	9.6	10.8	71		The life are any		
Durum		5.2	10.1	11	Total and Allinoise	china driven linken physica		
Other spring		10.3	10.9	17		Des Will having		
Oats		23.5	32.7	71	50,672	61,522		
Barley		17.6	22.1	11	61,838	43,042		
Rye		9.1	12.9	77	13,250	14,604		
Buckwheat	15.7	16.8	15.9	71	2,347	1,794		
Flaxseed	1	4.7	7.5	45	8,782	12,316		
Rice	ł .	50.6	48.5	11	28,500	32,300		
Grain sorghums 2	14.7	8.0	13.2	11	5,262	5,238		
Cotton, lint	169.9	197.6	264.6	Pounds	763,355	684,622		
Cottonseed	l .		***************************************		141,521	136,535		
Hay, all	1	1.04	1.25	Tons	85,949	92,784		
Hay, all tame	1.29	1.11	1.35	11				
Hay, wild		. 65	.81	11		chann driven driven		
Sweet sorghums 3		1.14	1.46	11	2,540	1,740		
Alfalfa seed	2.37	1.53	1.91	Bushels	8,898	12,159		
Clover seed						ŕ		
(red and alsike)	1.20	1.12	1.68	11	12,465	9,846		
Sweetclover seed	4 3.57	2.45	3.34	11	2,513	3,069		
Lespedeza seed	4 112.5	141.1	204.9	Pounds	3,452	4,340		
Timothy seed		2.45	4.40	Bushels	2,159	2,698		
Beans, dry edible		716	920	Pounds	42,752	47,437		
Soybeans 5		14.1	17.5	Bushels	23,374	23,360		
Cowpeas 5		6.0	6.4	11	3,495	2,839		
Peanuts 5	690	759	781	Pounds	34,125	31,005		
Velvetbeans 2	4 838	811	882	11				
Peas, dry field	· 6 15.0	17.0	20.4	Bushels		The state state Title		
Potatoes	112.7	108.4	123.1	11	214,083	198,180		
Sweetpotatoes	88.5	78.0	89.4	11	17,515	16,550		
Tobacco		803	882	Pounds	235,224	317,737		
Sorgo sirup	62.1	55.3	61.7	Gallons	1,603	1,641		
Sugarcane for sugar	6 15.0	22.2	21.5	Tons	18,573	19,625		
Sugarcane sirup	154.2	160.8	173.5	Gallons	3,764	4,050		
Sugar beets	4 11.0	11.6	11.6	Tons	55,682	52,107		
Maple sugar	7 1.99	7 1.70	7 1.83	Pounds		Organ Chica Sillina Chica		
Maple sirup	7 1.99	7 1.70	7 1.83	Gallons	* 3,245	8 3,877		
Broomcorn	313.4	221.3	296.0	Pounds	4,585	3,561		
Hops	1,274	814	1,302	**	6,910	7,440		

<sup>1</sup> On a calendar basis comparable with the monthly estimates of income from farm marketings exclusive of government payments. 2 All purposes. 3 For hay and forage, but not included in tame hay. 4 Average 1924-32. 5 Covers only mature crop harvested for the beans, peas, or nuts. 6 Average 1928-32. 7 Total equivalent sugar per tree.

<sup>8</sup> Income from sugar and sirup combined.

CENERAL CROP REPORT: DECEMBER 1937

Release:-

December 17, 1937, 3:00 P.M. (E.T.)

		YIELD PH	ER ACRE		CASH INCOME,					
CROP	Average				CALENDA	AR YEAR				
	1923-32	1936	1937	UNIT	1936	1937				
					1,000 dollars	1,000 dollars				
Apples, total					82,925	109,534				
Peaches, total					36,883	51,749				
Pears, total			-		14,540	16,069				
Grapes, total					38,432	51,471				
Cherries (12 States)	page of the gaps about				6,952	13,013				
Other fruits and nuts 1					180,500	198,570				
Cranberries	22.2	18.2	28.2	Barrels	6,750	7,270				
Pecans					3,681	4,832				
COMMERCIAL TRUCK CROPS:			1							
Artichokes(Calif. only)	2 116	95	80	Boxes	1,728	1,899				
Asparagus, total					13,469	14,103				
For market	79	94	92	Crates	8,799	9,447				
For mfg. (Calif. only)	1.44	1.40	1.17	Tons	4,670	4,656				
Beans, lima, total					2,283	2,691				
For market	2 74	76	54	Bushels	1,054	1,216				
For manufacture	3 .50	. 62	. 53	Tons	1,229	1,475				
Beans, snap, total					17,616	20,850				
For market.	91	73	76	Bushels	14,215	15,781				
For manufacture	1.58	1.52	1.75	Tons	3,401	5,069				
Beets, total					1,372	1,454				
For market	179	168	182	Bushels		877				
For manufacture	3 6.00	5.64	4.74	Tons	585	577				
Cabbage, total	7.67	5.90	6.08	11	21,198	15,928				
For market	7.44	5.89	6.08	11	19,682	14,718				
For kraut	9.48	6.06	6.13	**	1,516	1,210				
Cantaloups	140	120	124	Crates		16,089				
Carrots	341	363	364	Bushels	7,610	8,245				
Cauliflower	247	245	285	Crates	6,449	7,177				
Celery	274	258	256	- 11	16,646	17,929				
Corn, sweet, total					7,485	12,533				
For market (N.J.only)	2 5,072	5,100	5,000	Ears	1,285	1,440				
For manufacture	2.13	1.63	2.21	Tons	6,200	11,093				
Cucumbers, total			copine claims prices degree		7,352	8,860				
For market	113	84	87	Bushels	3,770	4,124				
For pickles	57	71	73	11	3,582	4,736				
Eggplant.	258	258	238	f vi	494	629				
Kale (Virginia only)	2 412	275	410	11	107	129				
Lettuce	149	129	138	Crates	30,259	33,767				
Onions	161	158	159	Sacks	12,371	18,353				
	104	200		200112	1~,014					

Includes oranges, grapefruit, lemons, limes, pineapples, plums, prunes, apricots, figs, olives, almonds, and walnuts.

<sup>2</sup> Average 1928-32.

<sup>3</sup> Average 1929-32.

Page 6

GENERAL CROP REPORT: DECEMBER 1937

Release:- 17, 1937, 3:00 P. M. (E.T.)

### UNITED STATES

		YIELD P	ER ACRE		CASH INCOME,				
CROP	Average	and projection of			CALENDA	AR YEAR			
	1923-32	1936	1937	UNIT	1936	1937			
					1,000 dollars	1,000 dollars			
Peas, total					20,771	24,897			
For market	76	72	80	Bushels	11,092	10,916			
For manufacture	.88	. 63	.80	Tons	9,679	13,981			
Peppers	260	217	237	Bushels	2,702	3,510			
Pimientos for									
manufacture	1 1.95	1.26	1.49	Tons	420	545			
Spinach, total					6,024	6,348			
For market	305	171	197	Bushels	5,180	5,427			
For manufacture	4.48	2.35	2.18	Tons	844	921			
Tomatoes, total					52,092	51,452			
For market	119	113	108	Bushels	27,063	27,430			
For manufacture	4.21	4.74	4.20	Tons	25,029	24,022			
Watermelons	309	248	271	Melons	8,152	7,526			
Total above truck									
crops:					249,880	274,914			
For market (21 crops)					192,725	206,629			
For manufacture									
11 crops)					57,155	68,285			
COME AND AND THE CONTRACT CONTRACT AND AND ADDRESS OF THE CONTRACT									
Total all truck crops 2					314,887	350,090			
			-		approximation and data data data approximation and				
Garlic	prompte distribution	42.0	48.5	Sacks	642	529			
Peppermint	з 17.5	26.1	26.7	Pounds 4	1,849	1,760			
Potatoes, early	124	132	145	Bushels	5 47,588	5 31,521			
Strawberries (com'l)	65.2	58.5	74.5	Crates	28,426	35,978			
Strawberries (total)			aller-usin 1990, dipp.		39,909	51,211			
Cash income from 78 crop	s				3,462,000	3,840,000			
Cash income from livesto	ock and liv	restock pr	roducts		4,171,000	4,280,000			
Cash income from crops a	and livesto	ck and li	vestock	products	7,633,000	8,120,000			
Government payments	287,000	380,000							
Cash income plus government	ent naumer	1ts			7,920,000	8,500,000			

- 1 Average 1928-32.
- Including noncommercial truck crops.
- 3 Average 1929-32.
- 4 Pounds of oil.
- 5 Included in total income from potatoes.

### APPROVED:

M. L. WILSON,

ACTING SECRETARY OF AGRICULTURE

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CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937 3:00 P.M. (E.T.)

### GENERAL CROP REPORT AS OF DECEMBER 1, 1937.

Board of the United States Department of Agriculture tended to confirm most of the earlier indications but showed heavier loss of acreage in the drought area than had previously been reported. The estimates of the United States production of corn, wheat, oats, and barley have each been reduced by from 6,000,000 to 13,000,000 bushels, but this reduces the indications of total grain production by only 3/4 of 1 percent. The estimate of flaxseed has been reduced by 660,000 bushels, or 9 percent, and hay by 1,400,000 tons, or 2 percent. On the other hand, some of the production estimates have been increased, principally beans 6 percent, soybeans 5 percent, sweetpotatoes 2 percent, and tobacco and peanuts each 1 percent. These adjustments do not indicate any material change in the general crop situation. The more precise figures now available show more clearly than before that in most parts of the country this has been a season of exceptionally heavy crop yields which more than offset the loss of acreage and low yields in the drought area.

The acreage of principal crops planted for harvest this year and subsequently abandoned now appears to have been about 24,400,000 acres. This includes chiefly about 10,666,000 acres of winter wheat, only a portion of which could be resown to other crops; about 10,000,000 acres of spring wheat, oats, and barley; and 2,673,000 acres of corn. Probably three-fourths of this loss of acreage was in central and northeastern Montana, western North Dakota, South Dakota, Nebraska, western Kansas, eastern Colorado, and the "Dust Bowl" area of western Oklahoma, northern Texas, and northeastern New Mexico. The acreage of planted crops which failed was about 20,000,000 acres less than losses in the great droughts of 1934 and 1936, roughly comparable with losses in 1935 and 1933, and probably 8,000,000 or 9,000,000 acres more than in any of the previous 9 years for which fairly comparable estimates have been made. This makes 1937 the fifth successive year of heavy drought losses, and much of the 1937 drought area is still unfavorably dry.

Nearly everywhere, outside of the drought area, a full acreage of crops appears to have been grown and the crop season was unusually or exceptionally favorable. In the country as a whole, crop yields on the acreage harvested were about 16.4 percent above the average for the 10 years preceding 1933, which was the first year of the worst drought period.

When allowance is made for the acreage lost this year, crop production per acre planted appears to have been about 13.7 percent above the pre-drought average, and 10 percent higher than in any season since 1920. In contrast to the good showing this year, yields in 1936 per planted acre were 18.4 percent below the 1923-32 average and in 1934 were 24.4 percent below.

The high average of yields this season appears to have been due largely to exceptionally favorable weather conditions, to an upward trend that is evident in the yields of numerous crops as a result of the wider distribution of improved varieties and seed strains, to extra care and attention to details induced by the high prices of the drought years and to certain aspects of the Soil Conservation program.

Yields of wheat, barley, grain sorghums, and wild hay were well above the average during the last four years, but because of the large acreage in the drought area were below the 10-year, pre-drought average.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.) 

December, 1937.

Practically all other crops gave good to excellent yields. Yields of commercial truck crops, as a group, were below the level of some years ago but the highest since 1930. The yield of cotton, at 264.6 pounds per acre, was more than 18 percent above the previous high record, set in 1898 before the boll weevil was troublesome. The per acre yield of beans was equally far outside of previous experience. The yield of soybeans was the highest on record, peanut, tobacco and potato yields per acre were near the highest, and the yields of feed grains as a whole and of fruits appear to have been the highest in 10 years.

With the harvested acreage of crops (excluding fruits) only 3.8 percent below the 1923-32 average, and crop yields running exceptionally high, production this season of the 53 principal crops has been 12.1 percent above the 1923-32 average compared with 20.4 percent below that average last year. Previous to this season, the year of heaviest production was 1931 when production was 5.6 percent above this average. The cotton crop of 18,746,000 bales is 768,000 bales above the next largest crop, that of 1926. The wheat crop of 874,000,000 bushels is about equal to everage production prior to recent droughts. The feed grain crop of about 100,000,000 tons is about equal to the average production during the predrought years, and it will be supplemented by much above average supplies of byproducts feeds derived from the record cottonseed crop of 8,337,000 tons, and from the more than 2,000,000 tons of soybeans, peanuts and flaxseed harvested. Although very little grain was carried over from the small 1936 crops, the supply of feed appears ample for present livestock and poultry, for the somewhat larger numbers expected next summer, and for accumulating above average reserves on farms. In contrast with the 100,000,000 tens of feed grains produced this year, production last year was under 60,000,000 tons, and in 1934, under even more severe drought conditions, only about 53,500,000 tons were produced. Hay and roughage supplies also appear ample this season.

Some of the heaviest production records this season are shown by the food crops. Fruits are uniformly heavy and the total fruit crop appears to be the largest ever produced by a margin of 15 percent. The potato and sweetpotato crops are both far below previous high records, but both are substantially above average. Other vegetables grown commercially for canning and market show a total about 5 percent over last year's big output, the record up to that time. The production of both sweet corn and peas for canning appears to have been particularly heavy, about 50 percent more than usual. Improved pecans, California walnuts, almonds and filberts are all record crops. Rice, estimated at 53,000,000 bushels slightly exceeds the previous record set in 1920. Until late in the season sugar and sirup crops promised a near record production, but this prospect may be changed by the damage caused by the recent freeze in Louisiana, which has not yet been determined.

One of the few crops to show a real shortage this season is clover seed. Seed supplies have been low for several years and last year's drought caused a great reduction in the acreage available for seed production. This year's crop, estimated at 781,400 bushels, is only half of normal requirements, and is 180,000 bushels below any crop since 1926. The shortage will have to be met in part by the extensive substitution of other varieties of hay crops next spring. The production of both alfalfa seed and sweet clover seed was well up to the usual average, the timothy seed crop was about one-third larger than usual, and the quantity of lespedeza seed harvested appears to have been nearly 100,000,000 pounds, 46 percent larger than in any previous year. The aggregate of all of these seeds, measured either in pounds or in the total acreage that could be seeded, is more than the usual supply and they can be supplemented by the large supplies of soybeans, cowpeas, and seeds of other forage crops which are extensively used for hay. The usual varieties of hay seeds are interchangeable, however, to only a limited extent, and extensive departures from usual seeding practices will be necessary next spring. CASH FARM INCOME ESTIMATED AT \$8,500,000,000 FOR 1937.

Total cash income from the sale of farm products and from Government payments in 1937 is estimated by the Bureau of Agricultural Economics at \$8,500,000,000 compared with \$7,918,000,000 in 1936 and with \$4,328,000,000 in 1932, the low point in cash farm income since estimates were first begun in 1924. The peak of farm income during this period was reached in 1929, when it amounted to \$10,479,000,000. The estimate of \$8,500,000,000 for 1937 displaces the preliminary estimate of \$9,000,000,000 made by the Bureau in August.

The greater portion of the increase in income from 1936 to 1937 was due to the increase in income from crops. Total income from 78 different crops increased from \$3,460,000,000 in 1936 to \$3,840,000,000 in 1937, an increase of 11 percent. Income from livestock and livestock products increased from \$4,171,000,000 in 1936 to \$4,280,000,000 in 1937, an increase of less than 3 percent. Government payments in 1937 are expected to approximate \$380,000,000 compared with \$287,000,000 in 1936. Comparable estimates of income from the principal crops and from all crops, livestock and livestock products from 1924 to 1935 and Government payments since 1933 are given in a separate table of this report.

## Estimates of Cash Income are Substituted for Farm Value Figures

For the first time, preliminary estimates of cash income from each of the principal crops and from livestock and livestock products as a group are presented with the December Crop Report. These income estimates cover the calendar year to permit coordination with national income estimates which are made on a calendar year basis. Estimates of cash income from each of the several classes of livestock and livestock products will be issued in February when the annual January 1 estimate of livestock numbers is released.

Estimates of gross income from crops and livestock by calendar years and estimates of net income from agriculture will be issued as soon as the estimates of expenses of production can be completed.

The estimates of cash income, which are a summation of the monthly estimates of cash income made during the calendar year, include estimates of cash income from marketings and from Government payments. Forecasts of marketings and prices during December 1937 are included to complete the calendar year. The estimates of cash income are designed to eliminate duplications that occur where crops and livestock products are valued separately and no allowance is made for crops used for seed, or fed to livestock, or used for food on farms where produced. These income estimates do not include income from sales of livestock, feed and seed products by one farmer to another within the same State.

The estimates of cash income from agriculture indicate the amount of money available to farmers for paying taxes and interest and for purchasing commodities and services used in operating their farms and in supporting their families. The value of products produced and consumed on the farm as food or feed is an addition to the cash income, and the total from these is included in gross income. The analysis of income, however, is not complete until expenses of production are subtracted from gross income, to obtain the farmers! net income.

In the past, crop value estimates have been presented in connection with the December Crop Report. These estimates were computed from total production, mjd

using a forecast of average prices for the marketing season. Cash income estimates, on the other hand, are estimates of marketings month by month at prices prevailing when the marketings were sold.

In the case of some cash crops there is little difference between the crop in a marketing season may be the same as the cash income from cotton in that season, provided farm carry-over is practically constant from year to year. But the value of cottonseed production estimated in the same way is not cash income. Some of the cottonseed is used in planting, for fertilizer, and occasionally for feed. Crops that are used largely for feed, such as corn, may show very little cash income for the year in which they are produced, but will eventually appear as income in subsequent years through the sale of livestock and livestock products. Changes in the value of the corn crop therefore are often not an accurate indication of changes in income to farmers from the production of corn. Consequently the changes in the values of some crops are directly related to changes in income, and, in the case of other crops, not so related.

In analyzing the income from or outlook for any particular farm product it may be desirable to construct estimates of income for the marketing season of that product, or to estimate total crop value, but these should be treated as particular problems without reference to the national income estimates from agriculture. Also, it may be desirable to determine the total value of feed crops produced. For such purposes seasonal average prices will be made available for use in converting production or marketings into crop-year estimates of value or income.

# Income from Wheat, Tobacco and Fruits show Greatest Increase.

The greatest increases in cash farm income from 1936 to 1937 were received from the sale of wheat, tobacco and the more important fruit crops, particularly cherries, peaches, grapes, apples and strawberries.

Income from the sales of wheat during 1937 amounted to \$667,000,000 compared with \$408,000,000 in 1936. The larger tobacco crop this year sold at prices higher than a year ago and returned \$318,000,000 to farmers, compared with \$235,000,000 in 1936. In spite of the near record crop of cherries, prices were higher than a year ago and income amounted to \$13,000,000 compared with \$7,000,000 last year. Income from peaches was 40 percent, from grapes 34 percent, from apples 32 percent and from strawberries 28 percent higher than a year ago. Many other fruit and nut crops recorded large gains for the year, and the total income from all fruits and nuts increased from \$481,000,000 in 1936 to \$552,000,000 in 1937.

There were several important crops for which income was smaller this year than last, partly due to small sales early in the year and partly to materially lower prices in the later months of 1937 than in the same period of 1936. Although the cotton crop is the largest on record, sales of cottonseed and lint during 1937 returned to farmers only \$821,000,000 compared with \$905,000,000 in 1936. The returns to farmers from potatoes amounted to only \$198,000,000 in 1937 compared with \$214,000,000 a year previous. Income from sweetpotatoes was also lower in 1937. Other important commodities for which income was smaller in 1937 than in 1936 were corn, barley, buckwheat, peanuts, sugar beets and some of the legume seeds.

# 10 States Record Smaller Income in 1937

The States showing the greatest increase in income from 1936 to 1937 are Oklahoma, Florida, Idaho, Kentucky, and Kansas, where crop output was considerably mjd - 10 -

larger than a year ago. Income from sales of farm products in 38 States was as large or larger in 1937 than in 1936.

Of the 10 States recording smaller income in 1937 than a year earlier, the declines of 14 percent in Mississippi and 10 percent in Georgia and South Dakota were most pronounced. All States in the West North Central area, except North Dakota, Kansas and Missouri, received less cash income in 1937 than a year earlier, despite the increased receipts from the sale of crops; the shortage of feed in this area during most of 1937 greatly restricted the output of livestock and livestock products.

The estimated Government payments, which include actual payments for the first 10 months of the year and estimated payments for November and December, were 32 percent larger than a year ago. The larger payments in 1937 contributed to the increase in income in several States, but the increase was not sufficient in the 10 States where income from marketings was below the level of a year ago to bring the 1937 total cash income to farmers in those States up to the level of 1936.

mjd

CROP REPORT

### BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937

3:00 P.M. (E.T.) 

CORN: The estimated production of corn for all purposes in 1937 was 2,644,995,000 bushels. This year's crop is about 75 percent greater than the short crop of 1,507,089,000 bushels produced in 1936 and slightly larger than the 5-year (1928-32) average production of 2,554,772,000 bushels. These estimates include the grain equivalent of corn used for silage, forage, hogging off, and pasturing, in addition to grain corn husked or picked.

The total acreage of corn harvested for all purposes in 1937 was 93,810,000 acres, compared with 93,020,000 acres harvested in 1936, and the 5-year average of 103,419,000 acres. It is estimated that 96,483,000 acres were planted to corn in 1937, compared with 100,599,000 acres in 1936.

The average yield per harvested acre in 1937 was 28.2 bushels compared with 16.2 bushels in 1936 and the 10-year (1923-32) average of 25.4 bushels. Despite the reduction of yields by drought in such States as Nebraska, South Dakota, and Kansas, the United States average yield this year is the highest since 1923. Yields were above average by more than 10 bushels per acre in Illinois and Indiana and were well above average in such other important corn producing States as Iowa, Minnesota, Ohio, Michigan, and Pennsylvania. Yields were also above average in most of the Southern States and in the area west of the Continental Divide.

The amount of corn harvested as grain in 1937 is estimated at 2,343,258,000 bushels, compared with 1,253,766,000 bushels in 1936, and the 5-year average of 2,191,960,000 bushels. Corn was harvested for grain from 81,509,000 acres this year. The 5-year average of acreage harvested for grain was 88,547,000 acres and the 1936 acreage was 67,640,000 acres.

The acreage of corn harvested for silage in 1937 was 5,140,000 acres compared with 8,309,000 acres in 1936 and the 5-year average of 4,354,000 acres. estimated production of corn silage in 1937 was 35,334,000 tons. Because of higher yields, the smaller acreage harvested in 1937 yielded a larger production than in 1936 when 32,419,000 tons were produced. The 5-year average production is 30,899,000 tons.

WHEAT: Production of all wheat in 1937 is estimated at 873,993,000 bushels; nearly 40 percent more than the low 1936 production of 626,766,000 bushels and about 1 percent greater than the 5-year (1928-32) average production of 864,532,000 bushels.

The acreage of all wheat harvested in 1937 of 64,460,000 acres is 32 percent above the 48,863,000 acres harvested in 1936 and is slightly more than 7 percent greater than the 5-year (1928-32) average of 60,115,000 acres.

Winter wheat production in 1937 is estimated at 685,102,000 bushels, well above either the 1936 production of 519,874,000 bushels and the 5-year (1928-32) average production of 623,220,000 bushels. It is estimated that 46,946,000 acres were harvested in 1937 compared with 37,687,000 acres in 1936; an increase of nearly 25 percent, while the increase over the 5-year (1928-32) average of 39,724,000 acres is 18 percent. The 1937 yield per harvested acre of 14.6 bushels compares with 13.8 in 1936 and the 10-year (1923-32) average of 15.2 bushels. Excellent early season prospects in some of the North Central States did not fully materialize largely because of black stem rust which reduced yields, especially in Indiana, Ohio, Michigan and local areas in States to the west and south.

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937 3:00 P.M. (E.T.)

All spring wheat production in 1937 is estimated at 188,891,000 bushels compared with the low 1936 production of 106,892,000 bushels and the 5-year (1928-32) average of 241,312,000 bushels. The 1937 crop is 77 percent greater than the 1936 production but 22 percent below the 5-year (1928-32) average production. The acreage harvested in 1937 of 17,514,000 acres compares with only 11,176,000 acres in 1936 and the 5-year (1928-32) average of 20,414,000 acres harvested. Yield per harvested acre in 1937 of 10.8 bushels compares with 9.6 bushels in 1936 and the 10-year (1923-32) average yield of 12.4 bushels.

Abandonment of all spring wheat was not as great in 1937 as in the severe drought year of 1936 although in North and South Dakota, Nebraska and Kansas there was rather heavy abandonment in some areas because of heat, drought and black rust. Parts of Minnesota also suffered reduced yields because of black rust.

Durum wheat production in the three States of Minnesota, North and South Dakota is estimated at 27,791,000 bushels in 1937 compared with only 8,073,000 bushels in 1936 and the 5-year (1928-32) average production of 53,687,000 bushels. The 1937 average yield per acre of 10.1 bushels is below the 10-year (1923-32) average of 11.6 bushels but most of the reduction in Durum production compared with average is due to the lower acreage planted and harvested. Only 2,756,000 acres were harvested in 1937 compared with the 5-year (1928-32) average of 4,775,000 acres.

The acres of all wheat sown for the 1937 crop is estimated at 81,362,000 acres compared with 73,724,000 acres sown for the 1936 crop. The acreage of winter wheat sown in the fall of 1936 for harvest in 1937 is estimated at 57,612,000 acres compared with 49,765,000 acres sown in the fall of 1935 for harvest in 1936. It is estimated that 23,750,000 acres of all spring wheat were sown in the spring of 1937 for harvest in 1937 compared with 23,959,000 acres sown in the spring of 1936 for harvest in 1936. Durum wheat sown in the spring of 1937 is estimated at 3,226,000 acres compared with 3,555,000 acres sown in the spring of 1936.

OATS: The 1937 production of oats is estimated at 1,146,258,000 bushels, which is practically the same as the preliminary estimate made in October. This year's crop is 46 percent larger than the very small crop of 785,506,000 bushels harvested in 1936, but about 6 percent smaller than the 5-year (1928-32) average of 1,215,102,000 bushels. The harvested acreage of 35,079,000 acres is about 5 percent above the 1936 acreage but is 12 percent below the 5-year (1928-32) average of 40,015,000 acres. The average yield per acre this year is 32.7 bushels compared with 23.5 bushels last year and the 10-year (1923-32) average of 30.2 bushels. Yields were generally above average in all sections except the Northeast, the Northern Great Plains and Oklahoma and Texas. In the latter areas, yields were reduced by drought which also caused a considerable abandonment of acreage. Yields were especially high this year in such important producing States as Iowa, Minnesota, and Illinois, and in the Pacific Northwest and some of the Southern States.

CROP REPORT

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P. M. (E.T.)

<u>December, 1937</u>

3:00 P. M. (E.T.)

BARLEY: The estimated production of barley in 1937 is 219,635,000 bushels, which is 49 percent larger than the short crop of 147,475,000 bushels produced in 1936, but 22 percent below the 5-year (1928-32) average of 281,237,000 bushels. The present estimate is about 6 percent less than that published in October due largely to greater abandonment than was indicated by earlier reports. The acreage harvested is estimated at 9,959,000 acres compared with 8,372,000 acres last year and the 5-year (1928-32) average of 12,645,000 acres. The estimated yield per acre is 22.1 bushels which is considerably larger than the 1936 yield of 17.6 bushels, but is slightly less than the 10-year (1923-32) average yield of 22.6 bushels. Yields were below average in the important producing States of North Dakota, South Dakota, Nebraska, Kansas, and Wisconsin due to damage from heat and drought, while in Minnesota, Iowa and California yields were slightly above average.

RYE: The 1937 rye production of 49,449,000 bushels compares with the below average crop of 25,319,000 bushels in 1936 and the 5-year (1928-32) average production of 38,212,000 bushels. Since 1924, only the 1935 production of 58,597,000 has exceeded 1937 production. Acreage harvested in 1937 is nearly 16 percent above the 5-year (1928-32) average, with 3,839,000 acres harvested in 1937 compared with only 2,774,000 acres in 1936 and the 5-year (1928-32) average of 3,315,000 acres. The 1937 yield per acre of 12.9 bushels compares with 9.1 bushels in 1936 and the 10-year (1923-32) average of 12.0 bushels.

Yield per acre harvested in Minnesota is 23 percent above the 10-year (1923-32) average yield and average or above in each of the other North Central States, except in Michigan and North Dakota. The 1937 production in Iowa is 5 times as great as the 5-year (1928-32) average production, while in Illinois, Wisconsin, Missouri and Kansas 1937 production is 2 to 4 times as great as the average. In the North Central group of States, which produced about 87 percent of the 1937 crop, only Ohio, Michigan and North Dakota show production to be below average.

BUCKWHEAT: The estimate of 1937 production of buckwheat is 6,777,000 bushels, or 8 percent larger than the 6,285,000 bushels produced in 1936. The crop is 18 percent smaller than the average (1928-32) production of 8,277,000 bushels. The harvested acreage of 427,000 is 14 percent larger than last year, though less than the average (1928-32) of 568,000 acres. The larger part of the increase in the 1937 acreage over that of 1936 is in New York and Pennsylvania.

The yield per acre is estimated at 15.9 bushels. The 1936 yield was 16.8 bushels and the 10-year (1923-32) average 15.7 bushels. Yields were below average in Minnesota and adjoining States, and only average or slightly above elsewhere.

Production in the Gulf States (Louisiana, Texas, and Arkansas) totaled 42,854,000 bushels, and California production was 10,150,000 bushels. In 1936 the total production was 49,002,000 bushels, of which 40,436,000 bushels were produced in the Gulf States and 8,566,000 bushels were produced in California. The area harvested for the 1937 crop was 1,093,000 acres, yielding an average of 48.5 bushels per acre in comparison with 969,000 acres harvested for the 1936 crop with a yield of 50.6 bushels.

The weather in Texas during harvest the latter half of October was ideal, and most of the crop was threshed by November 1. Heavy rains in October hindered the harvesting of rice in Arkansas and some of the rice fields were damaged by wind. By the end of October practically all of the Arkansas rice had been cut though only

CROP REPORT

waiting to be harvested.

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., <u>December 17, 1937</u> 3:00 P. M. (E.T.)

December, 1937 3:00 P. M. (E.T.)

about one-half had been threshed. Threshing was nearly completed in Louisiana by November 1. But in California the situation was somewhat different. The crop in that State was three weeks late and harvesting in the Sacramento Valley - where about 95 percent of the crop is grown - was hindered and delayed by heavy rains followed by heavy dews, rendering the fields soggy and difficult to harvest. Only about 50 percent of the California crop had been threshed to November 1. Rains in early December caused some abandonment of the California rice acreage that was

FLAXSEED: The estimated production of 6,974,000 bushels of flaxseed in 1937 was 32 percent greater than the 1936 production of 5,273,000 bushels, but is only 44 percent of the 5-year (1928-32) average of 15,996,000 bushels. The 1936 production was the lowest since 1873. The acreage harvested in 1937 of 924,000 acres compares with 1,126,000 acres in 1936 and the 5-year (1928-32) average of 2,772,000 acres harvested.

The yield per harvested acreage in 1937 was 7.5 bushels per acre compared with 4.7 bushels in 1936 and the 10-year (1923-32) average of 6.9 bushels. This year's yield is the highest in several years because a relatively large proportion of the acreage harvested this year was in normally high yielding areas.

The acreage seeded to flaxseed in 1937 amounted to only 1,302,000 acres, compared with 2,548,000 in 1936 and the 5-year average of 3,389,000 acres. Sharp reductions from average were general throughout the important flax producing area in the west north central States.

GRAIN SORGHUMS: The total acreage of grain sorghums harvested for all purposes is estimated to be 7,379,000 acres compared with 6,878,000 acres last year and the 5-year (1928-32) average of 7,016,000 acres. The total equivalent production of grain is estimated at 97,097,000 bushels which is 76 percent above the very short 1936 crop of 55,079,000 bushels and about the same as the 5-year (1928-32) average production of 97,760,000 bushels. Yields were much larger than last year in all States except California and Colorado. Grain sorghums were harvested for grain on 4,631,000 acres compared with 2,593,000 acres last year and 4,023,000 acres, the 5-year average.

A total of 66,192,000 bushels was harvested as grain this year compared with 29,003,000 bushels in 1936 and the 5-year average of 61,084,000 bushels.

Approximately 37 percent of the total grain sorghum acreage was used for forage in 1937 compared with 62 percent so used in 1936.

SORGHUM FORAGE: The acreage of sweet sorghums harvested for forage was 2,996,000 acres in 1937 compared with 2,545,000 acres in 1938. There were only 2,748,000 acres of grain sorghums used for forage in 1937, compared with 4,285,000 acres in 1936. The total acreage of all sorghums harvested for forage in 1937 was 5,744,000 acres, or 16 percent less than in 1936.

Yields per acre were higher in 1937 than in 1936 and the total quantity of sorghum forage harvested in 1937 was 7,870,000 tons, an increase of nearly 17 percent over the 6,744,000 tons harvested in 1936.

DRY FIELD PEAS: The production of dry field peas increased from 4,432,000 bushels in 1936 to 5,231,000 bushels in 1937 because of higher yields per acre in all States in which this crop is grown. The 1937 Washington crop is 3,096,000 bushels from 129,000 acres compared with 2,240,000 bushels from 112,000 acres in 1936. Reductions in acreage in most other States in 1937 were about offset by the higher yields per acre.

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CROP REPORT

### BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 3:00 P.M. (E.T.)

3:00 P.M. (E.T.)

HAY: The 1937 hay crop of 83,087,000 tons is 2.7 percent larger than the 5-year (1928-32) average of 80,865,000 tons and 18 percent larger than the small 70,386,000 ton crop harvested in 1936. Other recent years of comparatively large hay crops are 1935, with 89,526,000 tons; 1932, with 83,747,000 tons; and 1929, with 87,280,000 tons.

The increase in tonnage in 1937 over 1936 is the result of higher yields per acre which more than offset the reduction of 2.2 percent in acreage. The 66,344,000 acres harvested in 1937 averaged 1.25 tons per acre but the 67,868,000 acres harvested in 1936 averaged only 1.04 tons per acre. The 5-year (1928-32) average yield per acre is 1.20 tons.

From a regional standpoint the drought of 1936 and the winter of 1936-37 so damaged and reduced stands of alfalfa and clover-timothy hays in the North Central States as to bring about material reductions in acreage. Good yields offset the reduction in alfalfa hay acreage and partially offset the reduction in the acreage of clover-timothy hay. In some of these States losses of clover acreage were partly recouped by increased acreages of soybeans, lespedeza, and other crops used for hay. In other parts of the country, acreage shifts of the various hay crops from 1936 to 1937 were not so large and generally resulted in net increases in total hay acreage. In a general way all important regions have a larger total hay crop in 1937 than in 1936.

The acreages of alfalfa, clover and timothy, and small grains harvested for hay were each smaller in 1937 than in 1936, especially in the North Central States. The United States production of each of these kinds was greater in 1937 than in 1936, although the grain hay crop in the Western States and the clover-timothy hay crop in the North Central States were not quite so large in 1937 as in 1936. The alfalfa hay crop totaled 27,056,000 tons in 1937 compared with 24,881,000 tons in 1936 and a 5-year(1928-32) average of 23,544,000 tons. The clover-timothy hay crop (now the second largest kind in tonnage) was 24,335,000 tons in 1937 compared with 21,349,000 tons in 1936 and a 5-year average of 30,554,000 tons.

Both acreage and production of soybean hay increased from 1936 to 1937. Similar changes occured in cowpea hay and lespedeza hay. An increase in the harvested acreage of wild hay from 10,579,000 acres in 1936 to 11,552,000 acres in 1937 was accompanied by a change in production from 6,850,000 tons in 1936 to 9,302,000 tons in 1937.

RED AND ALSIKE CLOVER SEED: The 1937 production estimate of red and alsike clover seed is 781,400 bushels, which is 67 percent of last year's crop of 1,172,400 bushels and the smallest crop on record. The small crop is due largely to the very small acreage harvested for seed this year in the North Central States in which area it was only 34 percent of last year, and the production 43 percent of last year. While production decreased 532,000 bushels from last year in the Corn Belt States, and was 827,000 bushels below the average(1928-32) production in that area, Idaho and Oregon harvested 141,000 bushels more than last year and 107,000 bushels more than their average crop.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.) 

December, 1937

TIMOTHY SEED: The production estimated for 1937 is 2,349,700 bushels. This is more than two and one-half times the 1936 estimate of 926,800 bushels and 43 percent larger than the average production (1928-32) of 1,647,360 bushels.

The acreage in 1937 is estimated as 533,700 acres. The estimate for 1936 is 377,900 acres and the average (1928-32) is 457,380 acres. The 1937 acreage is larger than the 1936 acreage in the more important States except Minnesota. Missouri as well as Minnesota has an acreage smaller than the 1928-32 average. Yields are much higher in 1937 than in 1936, and in most cases are above the 1923-32 average.

SWEETCLOVER SEED: Production of sweetclover seed is estimated at 954,100 bushels, or 11 percent larger than the 1928-32 average of 858,520 bushels. The crop is 24 percent larger than the estimate of 770,000 bushels for 1936.

This year's acreage is 285,900 or 91 percent of the 1936 acreage. The average (1928-32) is 242,720 acres. The increase in acreage in 1937 over 1936 is principally in Minnesota and Worth Dakota. Acreages this season are smaller than average in the Plains States, but are larger than average from the Missouri River eastward.

Yields per acre by States in 1937 are practically all higher than in 1936, but nearly all States had lower than average yields per acre.

ALFALFA SEED: Alfalfa seed production for 1937 is estimated at 943,900 bushels, which is a slightly larger crop than last year, and 8 percent above the 5-year (1928-32) average. The acreage harvested is estimated at 493,300 acres or 15 percent less than last year and 16 percent above the average. The geographical distribution of production differs considerably from last year. Production in the North Central States declined from 525,700 bushels last year to 369,700 bushels this year, due principally to the sharp drop in production in Michigan, Ohio, and Indiana from last year's unusually large crop. Increases in both acreage and yield per acre occurred in nearly all the Western States, which accounts for the larger United States production despite decreased United States acreage. The United States yield per acre is 1.91 bushels this year compared with 1.53 bushels last year and the 5-year (1928-32) average of 2.37 bushels per acre.

LESPEDEZA SEED: The 1937 lespedeza seed crop of 99,165,000 pounds is the largest ever harvested in the United States, being 38,655,000 pounds larger than the 1935 crop and 60,801,000 pounds larger than the small 1936 crop. The great expansion of lespedeza acreage for hay, pasture and other purposes into the eastern Corn Belt and its increased use in the South has created a need for more seed and at the same time made possible much greater seed production.

In 1937 good yields per acre were produced and a large acreage was available for seed production, a total of 484,000 acres being harvested compared with only 271,800 acres harvested in 1936. Last season dry weather reduced yields per acre and limited the acreage that could be used for seed production.

TOBACCO: The production of all types of tobacco is estimated to be 1,505,762,000 pounds which is 1.4 percent above the November 1 estimate and 30 percent above the 1936 crop of 1,154,131,000 pounds. The acreage harvested is estimated to be 1,706,400 acres compared with 1,437,000 acres in 1936, and the vield per acre 882 pounds compared with 803 pounds last year.

# BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

Flue-cured tobacco production is estimated to be 850,230,000 pounds which is about 2 percent above the November 1 estimate and 25 percent above the 1936 crop of 682,850,000 pounds. This is the second largest crop on record, the largest being 865,171,000 pounds produced in 1930. The acreage harvested is estimated to be 962,500 acres compared with 864,500 acres in 1936. The average yield per acre of 883 pounds is the second largest on record, the largest being 928 pounds in 1935.

Fire-cured tobacco production is estimated at 116,841,000 pounds compared with 99,666,000 pounds last year and the 5-year (1928-32) average production of 160,588,000 pounds. The acreage harvested is estimated to be 142,900 acres, an increase of 13 percent over the 1936 acreage of 126,700 acres. The yield per acre is estimated at 818 pounds compared with 787 pounds last year and the 10-year (1923-32) average of 776 pounds.

The production of burley tobacco is estimated at 366,770,000 pounds, an increase of 1.3 percent over the November 1 estimate, and 68 percent above the 1936 crop of 218,252,000 pounds. This is the largest crop of burley since 1933 when 377,513,000 pounds were harvested. Both acreage and yield are much larger than last year. The acreage harvested is estimated to be 430,100 acres compared with 301,000 acres last year and the yield per acre is 853 pounds, the largest since 1923. The 1936 yield was 725 pounds and the 10-year (1923-32) average was 804 pounds.

Maryland tobacco production is estimated at 25,200,000 pounds compared with the 1936 crop of 30,750,000 pounds and the 5-year (1928-32) average of 24,318,000 pounds. The yield per acre of 700 pounds is the smallest since the 600 pound yield in 1933. The yield last year was 820 pounds and the 10-year (1923-32) average was 751 pounds. Acreage harvested was estimated at 36,000 acres compared with 37,500 acres last year.

The production of dark-air-cured tobacco is estimated at 41,203,000 pounds which is slightly less than the November 1 estimate, but is 68 percent above the 1936 crop of 24,576,000 pounds. The 5-year (1928-32) average production is 54,111,000 pounds.

Total production of all classes of cigar tobacco is estimated at 105,518,000 pounds compared with 98,037,000 pounds last year, and the 5-year (1928-32) average of 170,572,000 pounds.

HOPS: Hops production this year in the Pacific Coast States is estimated at 44,399,000 pounds. This compares with a production of 25,156,000 pounds in 1936 and with 47,746,000 pounds produced in 1935. The 5-year (1928-32) average production is 28,011,000 pounds. An average yield per acre of 1,302 pounds of hops was obtained at the 1937 harvest in comparison with the low yield of 814 pounds at the harvest of 1936.

It is estimated that about 4,365,000 pounds of hops, included in the 1937 production figure, were allowed to remain on the vines because of labor shortage and market conditions; in 1935 for the same reasons there was abandonment of 5,436,000 pounds. No similar abandonment occurred in 1936. During the first three weeks of August dry weather and moderate temperatures in Oregon were very favorable to the development of the hops; but during early September rains in the hops areas of Washington and Oregon, followed by high temperatures, caused rapid development of mold; and in Oregon red spider damage combined with mold to completely ruin some yards and harm portions of others.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., <u>December 17, 1937</u> 3:00 P. M. (E.T.)

December, 1937 3:00 P. N. (E.T.)

FRUIT AND NUT SUM ARY: The combined tonnage of 12 fruit crops (including citrus) for the 1937-38 marketing season is 35 percent larger than in 1936-37 and 27 percent above the 5-year (1928-32) average production. The total production for 1937 is the largest on record. The combined tonnage of 9 deciduous fruits (apples, peaches, pears, grapes, cherries, plums, prunes, apricots and figs) totaled 11,289,000 tons (fresh basis) in 1937 compared with 7,641,000 tons in 1936 and the 5-year average of 9,291,000 tons. Production of citrus fruits (oranges, grapefruit and lemons), based upon condition of the crops on December 1, is expected to reach 3,768,000 tons which is 8 percent more than the total of 3,487,000 tons produced from the bloom of 1936 and is 44 percent above the 5-year average production of 2,618,000 tons.

The combined production of the 4 nut crops (walnuts, pecans, almonds and filberts) reached a record total of 119,000 tons compared with 73,000 tons in 1936 and 80,000 tons for the 5-year (1928-32) average.

APPLES: Total apple production for 1937 is estimated to be 211,060,000 bushels compared with the small 1936 crop of 117,506,000 bushels and the 5-year (1928-32) average of 164,355,000 bushels. The 1937 apple crop was the largest since that of 1926. Farm orchard production, however, was relatively heavier than that part of the crop produced in commercial areas. Weather conditions this season were generally favorable for apples and the estimated production is above the 5-year average in all important producing States except Main, Colorado, Washington and Oregon.

In the Pacific Northwest the apple crop was unusually clean, but the season was late and sizes for some varieties were slightly below average. Production in California was somewhat larger than in 1936 but there was more than usual injury from coddling moth. In farm orchards and poorly sprayed commercial orchards of the East and Middle West, scab infestation resulted in considerable quantities of lower grade fruit. Rains, winds, and frosts during October caused a heavier drop than usual in Eastern areas and reduced the quantity of packed fruit in some of these States. A larger percentage than usual of the crop this season has been sold to byproducts plants and canners, and as a result of the low prices to growers a large portion of the culls and lower grade fruit is expected to be wasted.

PEACHES: The 1937 peach crop is estimated to have been 59,626,000 bushels, which is 25 percent more than the 1936 crop of 47,650,000 bushels and 4 percent above the 5-year (1928-32) average of 57,298,000 bushels. Increases over last year and over the 5-year average are reported for all geographical sections except the South Atlantic and Western States. Total peach production was the largest since 1931.

In the North Atlantic and North Central groups of States the season was relatively favorable although brown rot caused considerable damage in Pennsylvania and Ohio. In some of the Southern States production was reduced materially by early spring freezes. The Georgia crop developed favorably during the growing season but production was less than half as large as a year ago, largely as a result of cold weather during the spring. In California production of clingstone varieties was somewhat larger than was indicated at the beginning of the season, while freestone production turned out about as anticipated. Production in Washington was also larger than indicated earlier in the season but was somewhat below average. Production in Colorado was the largest on record.

CROP REPORT

### BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M.(E.T.)

December, 1937. 

PEARS: Production of pears in 1937 was 12 percent larger than the crop of 1936 and 24 percent above the 5-year (1928-32) average. The 1937 crop, the largest on record, totaled 30,139,000 bushels compared with 26,956,000 bushels produced in 1936 and with the 5-year average of 24,334,000 bushels.

In the Pacific Northwest pear production, particularly the Bartlett crop, was below early season estimates principally because of blight injury, scab damage, and an exceptionally heavy late drop. The total pear production in California was slightly above average. Production of pears in other sections of the country was above average in most States despite blight damage in the East and drought through the Middle West. While seasonal carlot shipments of pears to December 1 were slightly less than on the same date a year ago, cold storage holdings were about 30 percent larger than in December 1936.

GRAPES: The grape crop in 1937 is estimated at 2,731,980 tons, and is the largest crop on record. It is 43 percent larger than the 1936 crop of 1,916,460 tons, and 23 percent larger than the 5-year (1928-32) average of 2,214,482 tons. There was considerable dry-rot damage reported in New York and Ohio early in the season, and some damage to unharvested grapes resulted from early freezes in the Chautauqua-Erie Section, but in general, growing conditions throughout the country were very favorable. Production in California amounted to 2,409,000 tons, compared with 1,714,000 tons in 1936, and the 5-year (1928-32) average of 1,924,000 tons. Production of California wine grapes is estimated at 572,000 tons, which is 37 percent above the 5-year (1928-32) average. Table grape production is estimated at 399,000 tons, or 16 percent greater than the 5-year average. Production of raisin varieties is estimated at 1,438,000 tons, or 24 percent greater than the 5-year (1928-32) average, while production of raisins in 1937 is placed at 250,000 tons (dry basis). This crop may be compared with 182,000 tons in 1936, and with the 5-year (1928-32) average of 219,740 tons. Raisin grapes made a late start, and cool weather which prevailed through much of the summer, delayed maturity somewhat, but weather conditions during the fall months were very favorable for the proper drying and handling of the crop.

PLUMS AND PRUNES: Production of plums and prunes for fresh use in California, Oregon, Washington, Idaho, and Michigan amounts to 109,000 tons, compared with 110,500 tons in 1936, and with the 5-year (1928-32) average of 123,880 tons. Prunes for canning and cold-packing in Washington and Oregon are estimated at 25,000 tons, as compared with 28,900 tons in 1936, and the 5-year (1928-32) average of 11,020 tons. Dried prunes are estimated at 247,200 tons (dry basis) for 1937. Production of dried prunes in 1956 amounted to 184,300 tons, and the 5-year (1928-32) average was 226,140 tons. Considerable brown-rot damage to plums was reported in Michigan, and insect and brown-rot damage to prunes for drying in the Northwest caused a material reduction in the crop from earlier estimates. Conditions in California were very favorable for growth and maturity of both plums and prunes, and it is reported that the dried prune crop is running to larger sizes than usual.

CHERRIES: Total cherry production for 1937 in the 12 important producing States, including both sweet and sour varieties, was 141,880 tons compared with the 1936 production of 115,160 tons and with the 5-year (1928-32) average of 116,704 tons.

In the Eastern States where sour varieties predominate the season was relatively favorable.

mjd

CROP REPORT

## CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P. M. (E.T.)

December, 1937

There was some loss in New York and Wisconsin due to high winds and the Ohio crop was damaged to some extent by brown rot. In all of these States, however, the 1937 production was larger than either last year's crop or the 5-year average production. In the Pacific Northwest and in Idaho, sweet cherry production was reduced materially by rains at harvest which caused considerable splitting of fruit. Sour cherries, however, escaped serious injury as they reached maturity after the rains were over. In Utah the sweet cherry crop was poor as a result of rains during the pollination period, but the sour cherry production was not affected. Production in Colorado was above average. California cherry production was considerably smaller than in 1936 but was above average.

CITRUS: The December 1 condition of <u>oranges</u> indicates a total United States crop of 67,067,000 boxes for the 1937-38 marketing season. This indicated production is the largest on record, and is 22 percent greater than the 1936-37 crop of 55,174,000 boxes, and 37 percent more than the 5-year (1928-32) average of 48,939,000 boxes. The estimated crop of 24,000,000 boxes in <u>Florida</u> is the largest on record for that State, and is 7 percent above the large 1936-37 crop of 22,500,000 boxes. Although sub-freezing temperatures were recorded throughout many Florida citrus areas during the early part of December, preliminary reports from these sections indicate that frost damage has probably been light.

The forecast of 40,461,000 boxes of oranges in <u>California</u> is 23 percent greater than the 5-year (1928-32) average of 33,022,000 but is 4,586,000 boxes less than the record production of 1934-35. Prospective production in <u>Texas</u> is slightly less than the record crop of 1936-37, while indicated production in <u>Arizona</u> is larger than that of the past season. Early and mid-season oranges, which are harvested during the fall and winter months, represent 49 percent of the total United States production for 1937-38. Valencias, which are harvested mostly during the spring and summer months, make up 51 percent of the total.

Grapefruit production for the 1937-38 season is estimated to be 26,090,000 boxes, as compared with the record 1936-37 crop of 30,281,000 boxes, and the 5-year (1928-32) average of 14,730,000 boxes.

December 1 conditions in California indicate that <u>lemon</u> production during the 1937-38 marketing season will amount to 8,550,000 boxes, compared with 8,102,000 boxes in 1936-37, and the 5-year (1928-32) average of 7,208,000 boxes.

MISCELLANEOUS FRUITS AND NUTS: Walnut production in California and Oregon in 1937 is estimated at 59,100 tons, compared with 43,300 tons produced in 1936, and the 5-year (1928-32) average of 36,580 tons. The California crop of 57,000 tons is the largest on record.

Almond production in California in 1937 is estimated at 17,000 tons. This is the largest crop on record, and compares with 7,600 tons in 1936, and the 5-year (1928-32) average of 12,200 tons.

The 1937 California olive crop is estimated at 25,000 tons. This production is 7 percent below that of 1936, but 24 percent above the 5-year (1928-32) average. California dried fig production is estimated at 29,500 tons, compared with 20,000 tor in 1936. Production of figs in California for canning and fresh consumption is estimated at 10,000 tons, compared with 11,000 tons produced for these purposes in 1936.

Prospective production of avocados in California and Florida for the 1937-38 season is indicated at 7,000 tons, compared with 6,700 tons for the 1936-37 season and 6,200 tons in 1935-36. Harvest of avocados in California is just beginning, and indicated production is placed at 4,900 tons, compared with 6,100 tons for the crop year 1936-37, and 5,200 tons for the crop year 1935-36. The Florida crop is estimate at 2,100 tons, compared with 600 tons during the 1936-37 season and 1,000 tons during the 1935-36 season.

### BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 

3:00 P.M. (E.T.)

PECANS: The total 1937 pecan crop is estimated at 81,093,000 pounds. This production represents an increase of 102 percent over the short crop of 40,135,000 pounds in 1936, and is 29 percent above the 5-year (1928-32) average of 62,965,000 pounds. The estimated production of 58,133,000 pounds from wild and seedling trees this year compares with 20,930,000 pounds in 1936, and with the 5-year (1928-32) average of 48,783,000 pounds. Growing conditions were relatively favorable in the important seedling pecan States, although some insect and early freeze damage was reported in Texas and Oklahoma. Production from improved varieties amounted to 22,960,000 pounds. This is an increase of 20 percent over the 19,205,000 pounds harvested in 1936, and is 62 percent above the 5-year (1928-32) average of 14,182,000 pounds. Improved varieties which are produced mainly in the States east of the Mississippi River, developed under relatively favorable conditions.

CRANBERRIES: The 1937 cranberry crop was the largest on record. Estimated production totaled 785,500 barrels compared with 504,300 barrels produced in 1936 and with the 5-year (1928-32) average of 589,220 barrels. Favorable weather conditions during the growing season in Massachusetts and Wisconsin resulted in berries of exceptionally large size; frost and insect damage were negligible; and production in these States was considerably above early season estimates. Production in the Pacific Northwest tuened out about as anticipated.

POTATOES: The 1937 potato crop is estimated to be 391,159,000 bushels - a slight decrease from the November estimate. This compares with the 1936 production of 331,918,000 bushels, and the 1928-32 average of 372,115,000 bushels.

Growing conditions this season, with a few exceptions, favored the potato crop in the important producing sections of the country. Dry weather, however, retarded growth in some upstate areas of New York. In Ohio and northwestern Pennsylvania excessive rainfall in June and July caused considerable acreage abandonment due to seed rotting in the ground. Hot dry weather in some sections of Wisconsin, and a shortage of irrigation water in a few areas in Colorado, reduced yields in those States. Yields in most of the remaining surplus late potato States, however, were unusually large. The yield of 240 bushels per acre in Idaho is the second largest on record, and has resulted in a record production for that State. For the country as a whole, yields this season averaged 123.1 bushels per acre, the highest since 1924, and one of the highest on record. This compares with the 1936 yield of 108.4 bushels, and the 1923-32 average of 112.7 bushels.

In Minnesota, Nebraska, Indiana, Illinois, Iowa, and Kansas, a scarcity of home-grown seed and high potato prices at planting time caused some decrease in harvested acreage below 1936. In most of the other States, however, acreage was increased. For the 18 surplus late States the increase amounted to 3 percent. In the 12 other late States, including Ohio where abandonment was heavy, acreage was decreased 6 percent. The 7 intermediate States increased acreage 5 percent. Favorable markets through the 1936 season encouraged an increase in acreage in the ll early States amounting to 18 percent. For the country as a whole, the 3,176,900 acres harvested this year is an increase of 4 percent over the 3,062,600 harvested last year, but is 5 percent below the 1928-32 average of 3,327,300 harvested acres

SWEETPOTATOES: Production of sweetpotatoes in 1937 totaled 75,393,000 bushels, compared with 64,144,000 bushels in 1936, and the 1928-32 average of 66,368,000 bushels.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS
CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

The 1937 season was generally favorable for the growth of sweetpotatoes in the important producing States. Rainfall was fairly well distributed throughout the growing period and excellent weather at harvest time permitted the crop to be harvested with small loss. The yield per acre this year averaged 89.4 bushels compared with the low 1936 yield of 78.0 bushels, and the 1923-32 average of 88.5 bushels.

The most significant changes in sweetpotato acreage occurred in Georgia, Alabama, Tennessee and Louisiana. In Georgia, acreage was increased by 12 percent over 1936, Alabama 20 percent, and Tennessee 15 percent. Louisiana, on the other hand, showed a decrease amounting to 20 percent. For the country as a whole, a total of 843,000 acres was harvested in 1937, compared with 822,000 in 1936, and the 1928-32 average of 771,000 acres.

DRY EDIBLE BEANS: The 15,839,000 bag crop of dry edible beans harvested from 1,721,000 acres in 1937 is the largest recorded. It exceeds the previous record crop of 14,323,000 bags harvested from 1,885,000 acres in 1935 by 11 percent and is 30 percent larger than the average for the 5 years 1928-32. The large increase in production over the 1936 crop is mostly accounted for by very high yields per acre; the average of 920.3 pounds for the United States being 18 percent above the previous record of 780.3 pounds in 1934. Although the 1937 harvested acreage is 8 percent larger than in 1936 it is 5 percent smaller than the 5-year (1928-32) average.

The 1937 California Lima bean crop of 2,561,000 bags plus 2,808,000 bags of other varieties makes a total for that State of 5,369,000 bags. In 1936 the California crop of 4,081,000 bags was composed of 1,995,000 bags of Limas and 2,086,000 bags of other kinds such as Small Whites, Pinks, Black Eyes, Pintos, etc.

The 1937 Michigan crop of 4,559,000 bags (mostly pea and medium whites) has been exceeded 4 times in the last 12 years but it is 72 percent larger than the 1936 crop. In New York (where the principal types are White beans, Red Kidneys and Yellow Eyes) the 1937 crop is the largest recorded. In the Great Northern region of the Northwest production of all kinds of beans in 1937 is 45 percent above that of 1936. The 1937 crop in the Pinto bean region of the Southwest is 9 percent less than the 1936 crop, partly because of smaller acreages harvested and partly because of lower yields per acre in Colorado and Arizona.

BROOMCORN: The production of broomcorn in 1937 is estimated at 50,600 tons. The 1936 harvest was 38,000 tons; and the 5-year (1928-32) average production is 48,000 tons. The crop of 1937 was produced on 342,000 acres in comparison with 344,000 acres harvested for the crop of 1936; but the yield per acre was 296 pounds compared with 221 pounds last year. In Illinois there was a decrease of 14,000 acres harvested, in comparison with the 1936 harvested acreage in that State. This decrease in acreage was nearly offset in production by an increase in yield which this year is 600 pounds per acre. Oklahoma, on the other hand harvested 20,000 acres more than for the 1936 crop in that State, with a yield of 300 pounds per acre, - almost double the yield in 1936. Colorado, Kansas, and Texas, combined, harvested about 18 percent less acreage than last year, but New Mexico harvested 56,000 acres, - an increase of 12,000 acres over the preceding harvest, with a yield of 235 pounds per acre compared with 200 pounds last season. The Western broomcorn suffered somewhat from a summer drougth during the growing season, followed by rains in some States, which had the effect of hindering harvesting and baling. mbp

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937. 3:00 P.M. (E.T.)

LOUISIANA SUGAR CANE: A crop of 5,556,000 tons of cane is being harvested in the Louisiana sugarbelt, from which it is expected to produce about 444,000 tons of raw sugar, 96° test. This estimate makes no definite allowance for damage from the freezes in late November and early December, since the extent of probable freeze damage is as yet undetermined. Later in the season, after the full extent of the damage is ascertained, another report will be issued. Production in 1936 was 4,854,000 tons of cane for sugar, from which 336,000 tons of raw sugar were made. Molasses is estimated at 34,447,000 gallons, including blackstrap, in comparison with 52,616,000 gallons produced from the crop of 1936. Cane sirup production is estimated at 8,410,000 gallons; last year the production of cane sirup was 7,410,000 gallons.

FLORIDA SUGARCANE: The prospect in Florida on December 1 was for a production of 735,000 tons of cane for sugar-making, and about 66,000 tons of raw sugar, 96° test; and about 4,778,000 gallons of blackstrap molasses. From the harvest of 1936 there were 565,000 tons of cane passed through the mills, from which 51,000 tons of raw sugar, 96° test, and 3,673,000 gallons of blackstrap were made.

SUGARBEETS: A preliminary estimate of the 1937 sugarbeet crop indicates a production of 8,798,000 tons. The harvest from the 1936 crop was 9,028,000 tons; and the 5-year (1928-32) average production is 8,118,000 tons. The area harvested - 759,000 acres - is 2 percent less than was harvested in 1936. The preliminary estimate of sugar produced is 1,286,000 short tons, almost one-half of which was produced in Colorado and California. In 1936 beet sugar production was 1,304,000 tons; in 1935 it was 1,185,000 tons; in 1934 it was 1,160,000 tons; and in 1933 the record crop of 1,642,000 tons was produced.

The average yield of beets per acre was 11.6 tons, which is the same yield as was reported for 1936. Yields per acre in the Western States were good, excepting that in California the beets were small, many growers in that State having planted late because of soggy lands resulting from prolonged rains. But yields were not up to average in some of the States in the Great Lakes region, particularly in Michigan where a yield of 7.3 tons per acre was obtained, and in Ohio where only 6.0 tons per acre were produced because of root rot and blight.

CAME SIRUPS: The estimate of 1937 sirup production in the United States from sugarcane and sorgo is 37,250,000 gallons of which 25,335,000 gallons were cane sirup and 11,915,000 gallons were sorgo sirup. Production in 1936 was 34,569,000 gallons, composed of 22,676,000 gallons of cane sirup and 11,893,000 gallons of sorgo sirup. The area harvested was 339,000 acres in comparison with 356,000 acres harvested for the 1936 crop, the reduction being in the acreage for sorgo. The larger production of sirup obtained at the 1937 harvest is accounted for by the substantially larger yield of sirup on the reduced acreage. There has been a noticeable shift during recent years from sorgo sirup to sugarcane sirup in the South Central States, sugarcane giving a much larger yield of sirup than sorgo cane.

MAPLE PROTUCTS: A production of 990,000 pounds of sugar and 2,562,000 gallons of sirup is estimated from 11,739,000 trees tapped in ten Northern States. The crop of 1936 was 985,000 pounds of sugar and 2,403,000 gallons of sirup from 11,854,000 trees in the same States. The total production from the harvest of 1937, in terms of sugar, taking 8 pounds of sugar as equivalent to one gallon of sirup, is 21,486,000 pounds. The production from the 1936 crop, in terms of sugar, was 20,209,000 pounds. The 5-year(1928-32) average production of sugar is 1,838,000 pounds, and of sirup 2,682,000 gallons, equivalent to 23,292,000 pounds in terms of sugar.

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937.

The season of 1937 was late in opening in the New England States and on the whole was unfavorable. The yield of sugar per tree was light but better than that of the preceding year. The quality of the product was excellent, a large portion of the production being of fancy grade. In New York, unfavorable weather made for a poor season, but the quality of the sirup was better than usual, a large part of it grading No. 1. In Maryland, production per tree was the heaviest in recent years and the sirup was of high quality. Michigan and Ohio experienced generally favorable harvesting weather and the quality of sirup was high. A wet spring in Wisconsin provided ample moisture and yields in that State were good both as to quantity and quality.

SOYBEANS: The production of soybeans for grain in 1937 is estimated at 40,997,000 bushels, or 11,014,000 more than the 1936 crop. The greater part of this increase was in the North Central States, which produced 36,863,000 bushels of soybeans for grain in 1937, or 39 percent more than in 1936, but 11 percent below the 1935 crop. In each of these States, the yield per acre was higher in 1937 than in 1936.

It is estimated that 6,982,000 acres of soybeans were grown for all purposes in the United States in 1937, including the interplanted acreage in the Southern States, compared with 6,646,000 acres in 1936, and the 5-year average of 3,361,000 acres.

The acreage of soybeans cut for hay in the United States was 3,659,000 acres in 1937 compared with 3,251,000 acres in 1936. In the North Central States, 2,370,000 acres were cut for hay in 1937 and 1,828,000 acres in 1936.

Soybeans grown with corn and other crops increased sharply in 1936 and 1937, and is reflected in the large acreage grazed and plowed under in these years compared with other years.

COWPEAS: The acreage of cowpeas grown for all purposes reached a new high level in 1937 of 5,385,000 acres, which was a little higher than the 4,996,000 acres grown in 1936, but sharply up from the 3,490,000 acres in 1935.

The production of cowpeas harvested for grain was 8,822,000 bushels in 1937, compared with 7,720,000 last year and the 5-year (1928-32) average of 5,392,000 bushels. This crop was gathered from 1,387,000 acres, approximately 100,000 acres more than were harvested for grain in 1936. The acreage harvested for hay also increased from 1,970,000 in 1936 to 2,237,000 in 1937.

In both 1936 and 1937 there was a pronounced increase over preceding years in the interplanted acreage, reflected in a large increase in the acreage grazed and plowed under in the Southern States where interplanting is practiced.

PEATUTS: The production of peanuts harvested for nuts is estimated at 1,291,655,000 pounds, which is about 3.4 percent less than the 1936 crop of 1,336,600,000 pounds. The acreage harvested of 1,653,000 acres is about 6 percent less than the 1936 acreage and the smallest since 1933 but the yield per acre of 781 pounds is the second largest on record. In the Virginia-North Carolina

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M.(E.T.)

December, 1937.

area yields have been larger than expected on November 1, and the estimated production is 458,185,000 pounds compared with 408,705,000 pounds last year. Production in the southeastern area is estimated at 707,805,000 pounds which is about 2 percent below the November estimate, and about 12 percent less than the 1936 estimate of 801,755,000 pounds. Production in the southwestern area is estimated at 125,665,000 pounds compared with 126,140,000 pounds last year.

VELVET BEANS: The acreage of velvet beans is estimated at 2,193,000 acres, which is a little under last year, but markedly higher than the 5-year (1928-32) average of 1,414,000 acres.

CROP REPORTING BOARD.

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### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS

December 17, 1937.

# CASH FARM INCOME FROM 78 CROPS, 13 LIVESTOCK ITEMS AND FROM GOVERNMENT PAYMENTS BY STATES - 1937.

		GOVERNMENT PAT	MUMTO DI SIVI	D - 1301.	
:	Income	: Income from	: Cash	, <b>:</b>	: Cash Income
•	${ t from}$	: Livestock an	d: Farm	: Government	: and Govern-
State :	Crops	:Livestock Pro	d.: Income	: Payments	: ment Payments
			Thousand dol	lars	
Maine	36,500	22,150	58,650	427	59,077
New Hampshire	5,050	14,850	19,900	161	20,061
Vermont	6,975	30,825	37,800	373	38,173
Massachusetts	26,625	38,675	65,300	283	65,583
Rhode Island	2,850	6,225	9,075	39	9,114
Connecticut	18,775	30,175	48,950	469	49,419
New York	•	· ·	•		
New Jersey	102,200	208,250	310,450	3,199 318	313,649
The state of the s	41,100	49,475	90,575		90,893
Pennsylvania	85,125	189,300	274,425	2,586	277,011
Ohio	109,250	225,600	334,850	8,820	343,670
Indiana	81,325	209,525	290,850	9,712	300,562
Illinois	204,300	302,300	506,600	15,401	522,001
Michigan	97,000	142,200	239,200	6,998	246,198
Wisconsin	42,400	278,750	321,150	10,863	332,013
Minnesota	88,750	252,750	341,500	17,407	358,907
Iowa	79,500	418,050	497,550	24,806	522,356
Missouri	74,100	197,125	271,225	13,376	284,601
North Dakota	46,600	48,500	95,100	23,196	118,296
South Dakota	19,275	68,525	87,800	15,108	102,908
Nebraska	61,500	173,675	235,175	17,425	252,600
Kansas	145,150	178,900	324,050	19,094	343,144
Delaware	8,725	8,725	17,450	255	17,705
Maryland	38,050	37,125	75,175	1,517	76,692
Virginia	69,750	50,650	/120,400	3,374	123,774
West Virginia	11,825	28,550	40,375	758	41,133
North Carolina	232,850	26,000	258,850	12,282	271,132
South Carolina	82,975	12,225	95,200	7,972	103,172
Georgia	118,250	25,500	143,750	10,377	154,127
Florida	118,100	19,575	137,675	1,344	139,019
Kentucky	83,350	67,500	150,850	11,347	162,197
Tennessee	70,850	57,850	128,700	8,404	137,104
Alabama	101,700	21,350	123,050	10,779	133,829
Mississippi	130,150	26,275	156,425	11,611	168,036
Arkansas	100,300	26,750	127,050	11,463	138,513
Louisiana	97,575	22,375	119,950	7,664	127,614
Oklahoma	83,300	89,925	173,225	16,096	189,321
Texas	317,600	188,350	505,950	38,226	544,176
Montana	27,475	52,925	80,400	7,963	88,363
Idaho	52,475	54,425	106,900	3,850	110,750
Wyoming	10,760	40,625	51,385	1,365	52,750
Colorado	56,650	84,350	141,000	4,974	145,974
New Mexico	13,125	34,225	47,350	3,292	50,642
Arizona	30,375	26,375	56,750	1,299	58,049
Utah	13,525	32,725	46,250	1,161	47,411
Nevada	1,400	11,600	13,000	214	13,214
Washington	99,975	64,875	164,850	3,490	168,340
Oregon	64,700	60,125	124,825	2,686	127,511
California	$\frac{429,875}{}$	, $=$ $224$ , $275$	<sub>,</sub> _ <u>654,150</u> .	6,082_	660,232
United States	3,840,035	1/4,280,000	1/8,120,035	379,906	1/8,499,941
7/TT C +0+07 30		7			

<sup>1/</sup>U.S. total does not equal sum of the States because of adjustment for interstate shipments of livestock for feeding and breeding.

## CASH FARM INCOME FROM 78 CROPS, 13 LIVESTOCK ITEMS AND FROM GOVERNMENT PAYMENTS BY STATES, 1936

	FROM	GOVERNMENT PAYME	NTS BY STATES,	1936	
		: Income from	: Cash :		:Cash Income &
State :	Income	: Livestock &	: Farm :	Government	: Government
:_	from Crops	:Livestock Prod.	: _ Income _:	Payments_	: Payments
		T <u>h</u> o	usand dollars		
Maine	33,150	22,200	55,350	184	55,534
New Hampshire	. 3,800	14,900	18,700	50	18,750
Vermont	6,000	30,800	36,800	168	36,968
Massachusetts	25,650	38,500	64,150	467	64,617
Rhode Island	3,200	6,175	9,375	1	9,376
Connecticut	17,900	28,300	46,200	760	46,960
New York	91,300	208,300	299,600	1,567	301,167
New Jersey	43,550	46,950	90,500	313	90,813
Pennsylvania	67,550	171,000	238,550	2,427	240,977
Ohio	101,150	206,000	307,150	8,004	315 <b>,</b> 154
Indiana	71,300	198,830	270,130	9,079	.279,209
Illinois	176,500	296,000	472,500	16,369	488,869
Michigan	83,450	129,800	213,250	2,557	215,807
Wisconsin	40,800	265,800	306,600	3,536	310,136
Minneso ta	85,800	265,100	350,900	9,204	360,104
Iowa <sup>*</sup>	73,500	470,450	543,950	25,427	569,377
Missouri	58,150	201,100	259,250	11,314	270,564
North Dakota	31,700	53,000	84,700	12,379	97,079
South Dakota	16,950	81,000	97,950	9,786	107,736
Nebraska	51,100	208,300	259,400	17,294	276,694
Kansas	89,900	181,400	271,300	34,718	306,018
Delaware	8,500	7,475	15,975	274	16,249
Maryland	35,500	33,550	69,050	1,138	70,188
Virginia	71,000	44,400	115,400	1,656	117,056
West. Virginia	9,075	27,350	36,425	193	36,618
North Carolina	193,150	25,900	219,050	4,302	223,352
South Carolina	88,750	12,600	101,350	3,585	104,935
Georgia	135,050	24,000	159,050	6,787	165,837
Florida	93,550	19,000	112,550	828	113,378
Kentucky	61,400	63,800	125,200	4,508	129,708
Tennessee	64,350	52,300	116,650	3,715	120,365
Alabama	100,950	20,100	121,050	6,546	127,596
Mississippi	158,100	23,750	181,850	7,164	189,014
Arkansas	110,650	26,425	137,075	5,261	142,336
Louisiana	103,850	19,950	123,800	5,383	129,183
Oklahoma	54,850	83,450	138,300	13,549	151,849
Texas	278,450	155,700	434,150	27,205	461,355
Montana	20,550	55,000	75,550	5,784	81,334
Idaho	40,600	46,900	87,500	3,531	91,031
Wyoming	9,600	36,450	46,050	1,018	47,068
Colorado	49,900	72,950	122,850	4,665	127,515
New Mexico	14,500	30,750	45,250	1,185	46,435
Arizona	25,950	22,500	48,450	376	48,826
Utah	13,200	28,100	41,300	1,142	42,442
Nevada	1,250	10,325	11,575	44	11,619
Washington	83,250	62,850	146,100	5,526	151,626
Oregon	53,550	53,000	106,550	2,815	109,365
California	<u>410,500</u>	202,250	612,750	3,477	616,227
United States	3,462,425	1/4,171,000	1/7,633,425	2/287,000	1/7,920,425
1/Does not equa	l sum of th	le States because	of adjustment	for interst	ate shipment of
livestock for	feeding an	d breeding. $2/$	Includes \$480	965 in canc	elled checks
undistributed	by States.	<u> </u>		, coo was come	mbp

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undistributed by States.

## UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS

December 17, 1937.

	1935	Mil. dol.	124	356	48	28	7 :	23	598	584	907	069	246	24	101	16!	328	483	104	36	11	112	- 1	2,813	3,694	6.507	583		7,090	
ducts,	1934	Mil.	188	345	29	26	4	26	626	668	103	777	237	21	149	18	280	484	87	29	14	111	386	2,887	2,905	5.792	556	ć.	6,348	
livestock products,	1933	Mil. dol.	188	262	46	22	9	25	564	581	43	630	155	24	120	25	248	425	83	27	o,	91	- 1	2,437	2,518	4.955	^		5,117	
livest	1932	Mil.	110	179	38	11	S	16	371	435	Ö	473	118	16	82	22	246	366	82	15	9	98	280	1,880	2,448	4 0.95 0.95	^			
ock and	: 1931	Mil. dol.	154	200	49	16	23	27	574	445	40	491	156	30	146	25	324	525	66	31	17	120	358	2,454	3,445	7 7				
livestock and 35	1930	Mil. dol.	317	434	91	36	10	31	096	761	T00	869	244	64	261	34	298	757	138	37	16	171	i	3,792	4,659	2 451	~			
crops, 1924-	1929	Mil. dol.	401	726	123	45	19	28	1,413	1,357	140	1,500	282	72	208	43	429	752	151	47	25	173	.586	5,080	5,399	947 01	<u>~</u> !			
from all dar years	1928	Mil. dol.	451	795	133	68	. 22	33	1,567	1,295	707	1,458	247	57	227	40	298	722	150	45	20	171	571	5,068	5,221	989	2026			,
and	1927	Mil. dol.	328	864	111	20	32		1,473	1,360	TOA	1,529	246	43	319	48	375	785	138	40	19	150	557	5,116	4,900	310 01	100			
ed crops	1926	Mil. dol.	381	846	114	29	15	41	1,487	1,179	TOD	1,305	238	39	260	40	276	815	159	20	17	121	555	4,900	5,093	0 00 2				
from selected	: 1925	Mil. dol.	452	784	175	52	23	38	1,539	1,614	TOT	1,775	258	48	233	38	299	718	151	46	23	129	552	5,416	4,908	10 R94				
	1924	Mil. dol.	550	: 834	: 202	: 46	: 41	47	1,794	1,511	146	1.653	258	42	: 220	. 28	366	929	166	: 50	: 21	: 100	531	5,432	4,353		- 1		••	
Cash farm income	Crops		Corn	Wheat	Oats	Barley	Rye	Rice	Total all grains	Cotton lint	Total cotton and		Tobacco	Dry edible beans	Potatoes	Sweet pot atoes	Truck crops	Total vegetables	Apples	Peaches	Pears	Citrus fruits	Total fruits and nuts	Total crops		Total crops and	Covernment navments	Total including Gov-	ernment payments.	

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 3:00 P. M. (E.T.)

1341113744111	188-214462227::(4144874843811		HARVESTED A	ACREAGE OF	CROPS, I	1919 -	1937		
				All grain:	4				* part mad was their part
Year	: All	Oats	: Barley :			: Whe	at: R	ye : Buck	-: Rice
	: Corn :		: :	:	-	n /	:	: whea	
	- more desire, som a more desire				dacres				
. • .				depends andres andres de-one a	*****	••			
1919	93,145	39,601	6,579	6,295	150,620	0 73,	700 7,	168 73	33 1,070
1920	101,359	42,732	7,459	6,540	158,070	0 . 62,	358 4,8	325 72	9 1,299
1921	103,155	45,539	7,074	6,124	161,892	2 64,	566 4,8	35 <b>1</b> 64	990
192S	100,345	40,324	6,601	5,496	152,76	6 61,	397 6,	757 72	1,053
1920	101,123	40,245	7,151	6,354	154,87	3 56,	920 4,9	936 68	
1924	1.00,420	41,857	7,038	5,970	155,28	5 52,	•	941 73	
1925	101,331	44,240	8,166	6,721	160,478		•	B00 74	
1926	99,452	42,854	7,917	6,768	156,99.	•	•	<b>119</b> 67	•
1927	98,357	40,350	9,465	7,015	155,18	•	~	458 76	•
1928	100,336	40,128	12,735	6,649	159,848	•	~	310 67	
1929	97,805	38,153	13,526	6,394	155,878	•	•	130 62	
1930 1931	101,465	39,850	12,595	6,589	160,499	•	•	52 <b>1</b> 57	
1931	106,912	40,242	11,189	7,483	165,826	-	·	162 50 35 <b>1</b> 45	_r
1953	105,963	41,703	13,178 9,687	7,966 7,307	173,424 159,489	•		418 46	
1934	92,354	29,455	6,553	6,830	135,192	•		035 47	
1935	95,804	39,831	12,371	9,354	157,380		*	L41 50	
1936	93,020	33,370	8,372	6,878	141,640	•		774 37	
1937	93,810	35,079	9,959	7,379	146, 22	•	· ·		_,
		,	, -	•	, ,	•	•		·
			HARVESTED A	ACREAGE OF	CROPS, I	1919 - 1	1937		
		·	HARVESTED A	ACREAGE OF				: Clover	
		 : :	HARVESTED A	ACREAGE OF	: S7	weet		: Clover	
Year		:	: :		: Sī	weet :	 Alfalfa	a: seed 3/	: Sweet-
	: food,	: : : Flax-	: Cotton:	Tame	Si Son Son Wild:fon	weet :	Alfalfa	a: seed <u>3</u> / ,:(red &	: Sweet- : clover
	: food,	: : : Flax-	: :	Tame	: Si : Son Wild : fon Hay _:age	weet :	Alfalfa	a: seed <u>3</u> / ,:(red &	: Sweet- : clover
Prints divide winds	food grains_2/	: Flax-	Cotton:	Tame Hay Thousand	: So :son Wild :fon Hay :age acres	weet rghums r for- e & hay	Alfalfa	a: seed <u>3</u> / ,:(red &	: Sweet- : clover
1919	food grains <u>2/</u> 82,671	: Flax- :_seed _	Cotton:	Tame Hay 1 Thousand 56,020 1	: So : so Wild : for Hay : age acres _	weet rghums r for- e & hay	Alfalfa seed 3/	a: seed 3/ /:(red & :alsike)	: Sweet- : clover ; seed
1919	food grains 2/ 82,671 69,211	: Flax- :_seed _ 1,293 1,647	Cotton: 32,906 34,408	Tame Hay 1 Thousand 56,020 1 56,769 10	: So : So Wild : for Hay : age acres	weet rghums r for- e & hay: 2,150 2,358	Alfalfa seed 3/ 146.7 162.0	a: seed 3/ /:(red & :alsike) 1,122.3 1,465.9	: Sweet- : clover : seed
1919 1920 1921	food grains 2/ 82,671 69,211 71,047	: Flax- :_seed _ 1,293 1,647 1,143	32,906 34,408 28,678	Tame  Hay  Thousand  56,020 1' 56,769 10 57,448 1	: So : so Wild : for Hay : age acres : 7,136 6,264 5,622	neet rghums r for- e & hay: 2,150 2,358 2,049	Alfalfa seed 	1; seed 3/ (red & :alsike) 1,122.3 1,465.9 1,067.2	: Sweet- : clover : seed
1919 1920 1921 1922	food grains 2/ 82,671 69,211 71,047 69,936	: Flax- : seed	32,906 34,408 28,678 31,361	Tame  Hay  Thousand  56,020 16  56,769 16  57,448 16  59,280 16	: Sr : son Wild : for Hay : age acres : 7,136 6,264 5,622 3,152	weet rghums r for- e & hay: 2,150 2,358 2,049 2,110	Alfalfa seed 3/ 146.7 162.0 212.2 195.9	1,122.3 1,465.9 1,490.7	: Sweet- : clover : seed
1919 1920 1921 1923 1923	food grains 2/ 82,671 69,211 71,047 69,936 63,419	: Flax- :_seed _ 1,293 1,647 1,143 1,113 2,015	32,906 34,408 28,678 31,361 35,550	Tame Hay 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: So : so : so : so : Hay : age acres : 7,136 6,264 5,622 6,152 5,828	neet rghums r for- 2.150 2,358 2,049 2,110 2,275	Alfalfa seed 	1, 122.3 1,465.9 1,490.7	: Sweet- : clover : seed
1919 1920 1921 1923 1923	food :grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978	: Flax- : seed	32,906 34,408 28,678 31,361 35,550 39,501	Teme  Hay  Thousand  56,020 1°  56,769 1°  57,448 1°  59,280 1°  57,717 1°  59,293 1°	: So : so : so : so : so : Hay _: age : acres _ : 7,136 : 6,264 : 5,622 : 5,622 : 5,828 : 5,166	neet rghums r for- e & hay 2,150 2,358 2,049 2,110 2,275 1,634	146.7 162.0 212.2 195.9 218.4 325.9	1,122.3 1,465.9 1,490.7 975.1	: Sweet- : clover : seed 212.6
1919 1920 1921 1923 1923 1924 1925	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834	: Flax- : seed _ 1,293 1,647 1,143 1,113 2,015 3,535 3,022	32,906 34,408 28,678 31,361 35,550 39,501 44,386	Tame Hay 19 10 10 10 10 10 10 10 10 10 10 10 10 10	: Sr : son Wild : for Hay : age acres : 7,136 6,264 5,622 6,152 5,828 5,166 4,661	neet rghums r for- 2 & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651	Alfalfa seed 	1,122.3 1,465.9 1,067.2 1,103.0 1,016.0	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1924 1925 1926	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720	: Flax- : seed  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608	Teme  Hay  Thousand  56,020 13 56,769 10 57,448 13 59,280 13 57,717 13 59,293 13 55,444 14 55,461 13	: So : So : So : So : So : So : So : A : A : A : A : A : A : A : A : A : A	neet rghums r for- e & hay 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664	146.7 162.0 212.2 195.9 218.4 325.9 364.7 397.3	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,016.0 725.5	: Sweet- : clover : seed
1919 1920 1921 1923 1924 1925 1926 1927	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874	: Flax- :_seed _  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342	Tame Hay 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: Sr : son Wild : for Hay : age acres : 7,136 6,264 5,622 3,152 5,828 5,166 4,661 3,334 4,527	neet rghums r for- 2 & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014	Alfalfa seed 	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,016.0 725.5	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1924 1925 1926 1927 1928	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177	: Flax- :_seed _  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434	Tame  Hay  Thousand  56,020 13  56,769 10  57,448 13  59,280 16  57,717 13  59,293 13  55,444 14  55,461 13  57,604 14  54,013 13	: So : so : so : wild : for : acres _ : 7,136 6,264 5,622 5,622 5,622 5,828 5,166 4,661 3,334 4,527 3,172	neet rghums r for- e & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,894	146.7 162.0 212.2 195.9 218.4 325.9 364.7 397.3 289.3 277.9	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,016.0 725.5 1,573.5	: Sweet- : clover : seed
1919 1920 1921 1923 1924 1925 1926 1927	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949	: Flax- : seed  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232	Teme  Hay  Thousand  56,020 1°  56,769 1°  57,448 1°  59,280 1°  57,717 1°  59,293 1°  55,444 1°  55,461 1°  57,604 1°  54,013 1°  55,728 1°	: Si : Son Wild : for Hay : age acres : 7,136 6,264 5,622 5,622 5,828 5,166 4,661 3,334 4,527 3,172 3,571	neet rghums r for- e & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,894 1,588	Alfalfa seed 	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,016.0 725.5 1,573.5 749.5	: Sweet- : clover : seed
1919 1920 1921 1923 1924 1925 1926 1927 1928 1929	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177	: Flax- :_seed _  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232 42,444	Tame  Hay  Thousand  56,020 1'  56,769 10  57,448 11  59,280 10  57,717 11  59,293 11  55,444 14  55,461 11  57,604 14  54,013 11  55,728 11  54,051 11	: So : So : So : So : So : So : So : A : A : A : A : A : A : A : A : A : A	neet rghums r for- e & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,894 1,588 1,606	Alfalfa seed 	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,03.0 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1924 1925 1926 1927 1928 1929 1930	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949 67,774	: Flax- :_seed _  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049 3,780	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232	Teme  Hay  Thousand  56,020 1° 56,769 1° 57,448 1° 59,280 1° 57,717 1° 59,293 1° 55,444 1° 55,461 1° 57,604 1° 54,013 1° 55,728 1° 54,051 1° 55,968 1°	: Si : So : So : So : So : So : So : A : A : A : A : A : A : A : A : A : A	neet rghums r for- 2 & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,894 1,588 1,606 2,172	Alfalfa seed 146.7 162.0 212.2 195.9 218.4 325.9 364.7 397.3 289.3 277.9 519.5 545.2 436.6	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,03.0 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1924 1925 1926 1927 1928 1929 1930 1931	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949 67,774 62,313	: Flax- : seed  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049 3,780 2,431	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232 42,444 38,704	Tame  Hay  Thousand  56,020 1'  56,769 10  57,448 11  59,280 10  57,717 11  59,293 11  55,444 14  55,461 11  57,604 14  54,013 11  55,728 11  54,051 11	: Sr : son Wild : for Hay _ age acres _ 7,136 6,264 5,622 3,152 5,828 5,166 4,661 3,334 4,527 3,172 3,571 3,789 1,862 4,048	neet rghums r for- e & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,894 1,588 1,606	Alfalfa seed 	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,03.0 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1924 1925 1926 1927 1928 1929 1930 1931	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949 67,774 62,313 62,518	: Flax- :_seed _  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049 3,780 2,431 1,988	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232 42,434 43,232 42,444 38,704 35,891	Tame Hay 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: Si : So : So : So : So : So : So : So : A : A : A : A : A : A : A : A : A : A	neet rghums r for- 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,588 1,606 2,172 2,409	Alfalfa seed 3/ 146.7 162.0 212.2 195.9 218.4 325.9 364.7 397.3 289.3 277.9 519.5 545.2 436.6 349.5	1,122.3 1,465.9 1,465.9 1,465.9 1,465.9 1,067.2 1,490.7 975.1 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9 924.2 1,064.6	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949 67,774 62,313 62,518 53,116 46,724 56,689	: Flax- : seed  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049 3,780 2,431 1,988 1,341	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232 42,444 38,704 35,891 29,383	Teme  Hay  Thousand  56,020 13 56,769 10 57,448 13 59,280 16 57,717 13 59,293 13 55,444 14 55,461 13 55,728 13 54,013 13 55,728 13 54,051 13 55,968 13 56,004 14 55,829 13	: Si : Son Wild : for Hay : age acres : 7,136 6,264 5,622 5,622 5,828 5,166 4,661 3,334 4,527 3,172 3,571 3,789 1,862 4,048 2,053 8,623	neet rghums r for- 2 & hay: 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,588 1,606 2,172 2,409 3,217	Alfalfa seed 146.7 162.0 212.2 195.9 218.4 325.9 364.7 397.3 289.3 277.9 519.5 545.2 436.6 349.5 572.1	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9 924.2 1,064.6 1,188.3	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949 67,774 62,313 62,518 53,116 46,724 56,689 52,981	: Flax- : seed  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049 3,780 2,431 1,988 1,341 995 2,096 1,126	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232 42,444 38,704 35,891 29,383 26,866 27,640 30,028	Teme  Hay  Thousand  56,020 1°  56,769 1°  57,448 1°  59,280 1°  57,717 1°  59,293 1°  55,444 1°  55,461 1°  57,604 1°  54,013 1°  55,728 1°  54,051 1°  55,968 1°  56,004 1°  55,829 1°  55,647 1°  57,289 1°	: Si : So : So : So : So : So : So : So : A : A : A : A : A : A : A : A : A : A	neet rghums r for- 2 & hay 2,150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,894 1,588 1,606 2,172 2,409 3,217 3,296	Alfalfa seed 3/ 146.7 162.0 212.2 195.9 218.4 325.9 364.7 397.3 289.3 277.9 519.5 545.2 436.6 349.5 572.1 581.5	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,03.0 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9 924.2 1,064.6 1,188.3 981.0 863.0	: Sweet- : clover : seed
1919 1920 1921 1923 1923 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935	food grains 2/ 82,671 69,211 71,047 69,936 63,419 57,978 57,834 61,720 64,874 64,177 67,949 67,774 62,313 62,518 53,116 46,724 56,689	: Flax- : seed  1,293 1,647 1,143 1,113 2,015 3,535 3,022 2,736 2,763 2,611 3,049 3,780 2,431 1,988 1,341 995 2,096	32,906 34,408 28,678 31,361 35,550 39,501 44,386 44,608 38,342 42,434 43,232 42,444 38,704 35,891 29,383 26,866 27,640	Teme  Hay  Thousand  56,020 13  56,769 10  57,448 13  59,280 16  57,717 13  59,293 13  55,444 14  55,461 13  57,604 14  54,013 13  55,728 13  54,051 13  55,968 13  56,004 14  55,829 13  56,017 13  55,647 13	: Si : So : So : So : So : So : So : So : A : A : A : A : A : A : A : A : A : A	neet rghums r for- 2.150 2,358 2,049 2,110 2,275 1,634 1,651 1,664 2,014 1,588 1,606 2,172 2,409 3,217 3,296 3,498	Alfalfa seed 	1,122.3 1,465.9 1,067.2 1,490.7 975.1 1,03.0 1,016.0 725.5 1,573.5 749.5 2,100.7 1,115.9 924.2 1,064.6 1,188.3 981.0	: Sweet- : clover : seed

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

			HARVEST	ED ACREA	GE OF C	ROPS, 1	1919 - 19	37		
	: Lespe-		: Beans,							Sweet-
		:Timothy		: beans			all pur-	_ ,		pota-
Year	:Seed <u>3</u> /	: Seed	: Edible	: <u>4</u> /	: 4/_	<u>: 4/</u>	poses 5/	: <u>6/</u>	: toes :	toes
					Thouse	and acre	es			
1919		717.3	1,077	99	640	1,084	1,300	4,200	3,300	791
1920		699.0	913	114	642	1,122	1,520	4,311	3,301	767
1921		619.3	861	136	707	1,151	1,800	4,655	3,598	817
1922		635.4	1,129	228	812	948	1,760	4,877	3,901	817
1923		632.6	1,322	330	723	837	1,680	4,892	3,350	674
1924	26.0	735.0	1,584	448	633	1,259	1,605	5,529	3,106.1	564
1925	29.5	590.1	1,615	415	581	1,130	1,539	5,280	2,809.8	636
1926	29.0	678.0	1,740	466	678	1,032	1,291	5,207	2,810.8	645
1927	34.4	776.8	1,612	568	817	1,230	1,418	5,645	3,181.8	724
1928	37.5	350.5	1,651	579	598	1,375	1,338	5,541	3,499.0	636
1929	52.0	437.3	1,840	708	541	1,400	1,421	5,910	3,018.7	646
1930	55.5	435.7	2,159	1,008	645	1,136	1,372	6,320	3,102.9	669
1931	100.7	608.9	1,947	1,104	1,085	1,469	1,252	6,857	3,466.6	850
1932	151.1	454.5	1,431	977	1,128	1,707	1,687	6,930	3,549.3	1,056
1933	265.5	325.5	1,729	997	1,027	1,468	1,794	7,015	3,411.5	908
1934	368.9	141.6	1,460	1,539	1,060	1,699	2,075	7,833	3,597.0	958
1935	370.3	995.0	1,885	2,697	1,033	1,725	2,132	9,472	3,541.1	969
1936	271.8	377.9	1,594	2,132	1,279	1,760	2,382	9,147	3,062.6	822
1937	484.0	533.7	1,721	2,337	1,387	1,653	2,193	9,291	3,176.9	843

HARVESTED ACREAGE OF CROPS, 1919 - 1937 15 Vegetables : :45 Crops: 45 Crops : : Sorgo : Sugar - : 8 for . 14 for : Sugar : for : cane, all: Broom -: Harvest -: Planted or manufac market Tobacco: beets: Sirup :purposes: corn :ed 9/ :grown Year : ture 7/: Thousand acres 395 465 327 356,971 744 525 1,958.5 692

1919 1,934.8 389 266 353,116 1920 726 621 872 457 222 400 428 351,899 1921 460 1,339.5 815 616 292 231 224 530 657 347,637 275 1922 702 785 1,616.2 444 1,855.0 427 346,612 1923 844 718 536 353,219 347,934 377 429 1924 979 868 1,702.3 816 1,166 363,836 200 345 222 352,314 1925 915 1,750.7 648 359,336 1,005 351,217 278 316 1926 969 1,628.4 677 203 358,420 721 179 192 231 350,711 1927 817 1,062 1,555.9 291 353,768 367,633 1,864.4 254 165 1928 983 1,145 644 357,112 1,225 316 363,198 1,980.0 151 310 1929 1,144 688 368,251 1,328 317 1,365 392 361,155 2,124.3 166 1930 776 1,407 1,987.2 357,383 372,453 1,081 264 309 314 1931 713 376,229 1,445 1,403.8 1932 257 368 313 363,785 752 764 1,738.4 332,156 372,671 257 382 277 1933 871 1,350 983 1,543 1,278.5 305 296,115 339,457 241 423 770 1934 1,114 360,074 434 497 336,806 1935 1,408 1,522 1,437.1 763 231 360,664 315,984 1,437.0 1,316 1,579 406 1936 776 215 344

1,316 1,579 1,437.0 776 215 406 344 315,984 360,664 1937 1,467 1,574 1,706.4 759 193 464 342 340,876 365,281 1/20rm, oats, barley, grain sorghums. 2/Wheat, rye, buckwheat, rice. 3/Acreage partially duplicated and not included in total acreage of 45 crops. 4/Acreages harvested for the beans, peas or nuts. 5/Velvetbeans for all purposes. Included in total crop acreage but largely interplanted in corm. S/Dry edible beans, soybeans, cowpeas, peanuts, velvetbeans. 7/Asparagus, snap beans, peas, spinach, sweet corn, and tomatoes for canning, cabbage for kraut and cucumbers for pickles. 8/Asparagus, snap beans, cabbage, cantaloups, carrots, cauliflower, celery, cucumbers, lettuce, onions, peas, spinach, tomatoes and wetermelons where grown commercially for market. Excludes farm gardens and most market gardens. 9/Totals are for crops shown in preceding columns, omitting alfalfa seed, clover seed, and lespedeza seed. Other crops not included are sweet corn for market, minor truck crops (120,000 acres in 1937), farm gardens, most market gardens, hops, strawberries, cramberries, spelt, green manuring crops, peanuts "hogged off," some minor crops and somewhat more than 5,200,000 acres (1935) in orchards, vineyards, and bush fruits. Includes interpolations of sweet clover seed 1919-1923. 10/Preceding column plus estimates of the acreages planted and not harvestel for corn, winter wheat, spring wheat, oats, barley, flaxseed, sugar beets, cotton, and dry eitble beans. The estimates include no allowance for abandonment of other crops or for the extensive acreage of hay lands pastured in drought years. Earlier years were partially interpolated. For details and for explanation of acreages not harvested, see separate table of acreage losses.

CROP REPORT

2,673 10,666

1937

6,236

2,022

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3.00 P.M.(F.T.)

195

24,405

December, 1937

ACREAGE LOSSES: Estimated Acreages of Certain Crops Planted and not Harvested, United States, 1919-37 1/ : Beans : : All All: : Flax-: Sugar: Winter: Year: corn : wheat :spring : Oats :Barley : seed : beets :Cotton : dry : crops 307 1919 987 2,753 1,667 1920 5,096 523 98 1,464 42 1921 796 37 1,038 40 2,319 98 1922 815 5.766 0 12 1923 48 894 30 1,450 6,696 1924 79 5,285 459 3,220 23 53 107 35 120 1,189 8,958 1925 82 337 51 134 78 133 1,582 167 11,522 1926 8,119 208 3,007 1,089 1,089 879 187 69 1,231 360 1927 103 5,939 94 180 35 125 48 56 1,129 7,709 1928 13,865 63 348 93 91 221 11,578 114 54 1,303 1929 93 2,773 735 295 501 314 84 1,216 6,086 1930 348 3,963 573 260 234 686 45 885 102 7,096 1931 1,557 2,199 6,118 1,413 1,844 1,293 47 406 193 15,070 1932 1,484 7,315 759 814 529 703 48 603 189 12,444 1933 2,564 14,173 4,874 3,645 3,707 10,865 163 40,515 471 53 1934 7,452 9,947 10,215 8,636 4,823 593 175 994 507 43,342 1935 2,568 13,662 4.316 859 296 195 23,268 769 46 557 1936 7.579 12,078 12,783 5,747 3,749 1,422 79 932 311 44,680

1,730

378

52

453

These estimates are, of necessity, only approximate, but they will serve to show the heavy loss of acreage in recent drought years and to explain some of the irregular changes in harvested acreages shown in accompanying tables. The acreages shown for winter wheat represent the areas sown the preceding fall and not harvested, thus including considerable land subsequently planted to other crops. The acreages shown for cotton include more than ten million acres plowed under in 1933, but exclude acreage losses prior to July 1 and thus exclude some June losses from flood and other causes. Some early spring abandonment of sugar beets may also be omitted. For other crops the totals shown exclude incidental abandonment such as normally occurs annually in consequence of hail, local overflow, poor soil, neglect, etc. Small grains harvested as hay, and corn which was salvaged as fodder or silage by hogging or grazing, are included in harvested acreage. The totals do not show total crop losses, chiefly because of the large acreage of tame and wild hay land which produced nothing except pasturage in some dry seasons. Losses of potatoes, sorghums, rye, and other crops not shown were also material in some years, but available evidence is not sufficient to provide a basis for definite estimates.

CROP REPORT as of

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C.;

1937 December

December 17, 1937 3:00 P.M. (E.T.)  $oldsymbol{\mu}_{1,0}$  of  $\mu_{2}$  and  $\mu_{2}$  and  $\mu_{3}$  and  $\mu_{4}$  and  $\mu_{4}$  and  $\mu_{5}$  and  $\mu_{$ 

	Cr	op Yie	lds per	Acre Har	vested	in the U	United	State	s. 19	19 - 1937	
YIELDS PER ACRE .											
TTOM A TO	: Corn:								lax-:		
YHAR						ns: All :					
	Bu.	Bu.	Bu.	Bů.	Lb	Bu.	Bu.	Bu.	Bu.	Lb.	Lb.
1919	27.3	27.9	19,9	19.4	1318	12.9	11.0	5.2	39.9	165-9	737.4
1920	30.3	33,8	23.0	20,9	1480	13.5	12.8	6.6	39 , 8	186.7	780.0
1981	28.4	23.0	18.8	18.3	1298	12,7	12.6	7.1	39.7	132.5	750.2
1983	27.0	28.5	23,2	13.7	1309	13.8	14.9	9.5	39.6	148.8	776.1
1923	28.4	30.5	22.2	13.9	1375	13,3	11.3	8.2	38.0	136,4	818.1
1334	22.1	33.8	23,5	16.3	1180	16.0	14.8		38.9		731.3
1925	27.6	31.8	23,5	13.4	1346	12.8	11.1		38.6		786.0
1686	25.6	26,9	21.0	16.0	1233	14.7	10.2		41.2	· ·	791.7
1927	26.6	27.1		18.3	1290	14.7	14.8		43,4		778.5
1938	26.6	33.7		18,1	1337	15.4	11.5		45.1	•	736.5
1939	25.8	36.3		12,9	1250	13.0	11.3		46.0		774,1
1930	20.5	32,0	23.8	9,5	1092	14.2	12.4		46,5		775.9
1931	24.1	27.9	17.8	15,2	1183	15.3	10.6		46.2		787.3
1932	26,5	30.0	22.6	13,8	1295	13,1	11.8		47.6	•	724.7
1933	22,6	20.1	15.9	11.3	1065	11.2	8.9		47.3		788.7
1934	15.8	18.4		5,9	792	12.1	8.4		48.1	,	846.0
1935	24.0	30.0	23.1	10.5	1185	12.2	14.2		47.5		902.6
1936	10.2	23.5	17.6	8.0	845	13.8	9.1		50.6		803.2
1937	28.2	32.7	22.1	1.3.2	1373	1.3.6	12.9	7.5	48.5		882.4 27 2/
	Tame:	್ಷಾಣಕ್ಷಣ ಪ				Sweet:	C		:	Fruits	Grops
YEAR			·: Beans	Pea-:	± 0 0 00 0	:Pota-:	Soy-		ar :	Pct.of	Pct.of 1927-30 Av
the similar deals to	Tons	Tons	Tip.	Lb.	toes . Ea.	Bu.	beans Eu.		ns	10207-000 24 444	JULY TON EST
1919	1.57	93		705.0	90.1	99.0			-	103.8	100.0
1.920	1.34	•95			111.8	100.4	-	_ `		119.3	109.9
1921	1.24	.83	706.7	671.0	90.4	90.2	_			80.0	93.3
1932	1.36	- 89	£99.8		106.5	95.9	-	-		114.6	100.4
1923	1.30 1.33	.83 .83	725.2 574.4	714.7 644.9	108.7	94.8 79.6	11.Ĉ		2.2	113.3 103.4	99.9 99.2
1925	1.21	.78	735.0	700.3	105.5	78.8	11.7		L. 4	96.6	100.4
1936	1.21	• 67	633.6	736.2	114.4	98.1	11.2	10	.7	120.0	102.9
1927	1.45	1.03	604.0	759.9	116.2	97.9	12.2		8.0	82.7	101.7
1928	1.34	88	640.5		132.1	93.0	13.6 11.0 13.3 10.6		110.1	104.1	
1930	1.37 1.18	.82 .78	607.3 654.6		110.0 109:8	100.6	13:4	1.0	1. 9.	79.8 97.8	92.1
1932	1.19	69 85	563.3	721:4	110.8	78.6	15.2 15.3	i	.9	107:4	102:5
1.932	1.28	• 25	769.0	721:4	110.8	73.6 31.9	15.3	1	9	89.0	99.3
1933 1934	1.19	.70	758.6 780.3	659.1	100.2	32 <b>.</b> 9	13.2 15.0	7	L.2 2.8	85.8 85.4	93 <b>.</b> 8 80 <b>.</b> 5
1935	1.40	.55 .92	759.8	661.0 755.2	113.9	30.9 35.3	16.5		(• 0 )• 4	98.4	100.2
1936	1.11	• 85 • 85	715.5		108.4	78.0	14.1		1.6	83.4	86.4
19:37	1.35	.81	920.3	781.4	123.1	39.4	17.5		1.6	114.4	116.4

<sup>1/</sup> Yields per acre not determined. Figures shown are only rough approximations of relative yields as indicated by reports showing production in percentage of normal. Fruits included are apples, peaches, pears, grapes, plums, prunes, oranges, grapefruit and lemons.

- 26 -

<sup>2/</sup> As computed from the harvested yields per acre of field crops and fruits shown combined in proportion to their relative values during the 1923-32(pre-drought)period. Frier to 1933 relative yields per acre planted were about the same as here shown but, in recent years of heavy abandonment, crop yields per acre planted were relatively lower than yields per acre harvested. Losses of all crops have not been estimated, but adjusting all years for such acreage losses as have been estimated for 5 principal crops(corn, wheat, oats, barley and flaxsend) would reduce the composite yields of the 27 crops to the following percentages of the 1923-32 average:

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 3:00 P.M. (E.T.)

# CROP PRODUCTION IN THE UNITED STATES, 1919 - 1937 (000 omitted)

			(000 0111000					
	:Corn		:		: All Grain	Tons  99,276  117,009  105,049  99,956  106,436  91,594  107,988  96,775  100,066  106,898  97,418  87,604  98,066  112,324  84,926  53,514		
Year_	: For Grain :	All :	Oats :	_Barley_	: Sorghums	: Feed Grains		
	Bushels	Bushels	Bushels	Bushels	Bushels	Tons		
1919	2,341,870	2,678,541	1,106,603	131,086	122,330	99,276		
1920	2,695,085	3,070,604	1,444,291	171,042	136,367			
1921	2,556,924	2,928,442	1,045,270	132,702	112,273	105,049		
1922	2,229,496	2,707,306	1,147,905	152,908	75,530	99,956		
1923	2,429,551	2,875,292	1,227,184	158,994	. 88,466	106,436		
1924	1,860,112	2,223,123	1,416,120	165,318	97,166	91,594		
1925	2,382,288	2,798,367	1,405,268	192,466	90,390	107,988		
1926	2,140,207	2,546,972	1,152,911	166,030	108,136	96,775		
1927	2,218,189	2,616,120	1,093,221	239,071	128,028	100,066		
1928	2,260,990	2,665,516	1,312,914	328,351	120,621	106,898		
1929	2,135,038	2,521,032	1,113,050	279,924	82,214	97,418		
1930	1,757,238	2,080,421	1,274,698	300,205	62 <b>,</b> 570	87,604		
1931	2,230,125	2,575,611	1,123,892	199,391	113,649	98,066		
1932	2,576,407	2,931,281	1,250,955	298,313	109,745	112,324		
1933	2,103,308	2,399,632	733,166	153,767	82,685	84,926		
1934	1,146,684	1,461,123	542,306	116,630	40,225	53,514		
1935	2,015,007	2,303,747	1,194,902	285,774	98,495	93,240		
1936	1,253,766	1,507,089	785,506	147,475	55,079	59,847		
1937_	2,343,258	_2,644,995	1,146,258	<u>219,635</u>	97,097	100,390		

# CROP PRODUCTION IN THE UNITED STATES, 1919 - 1937 (000 omitted)

	-:	All			:				:	Eight
Year	:	Wheat	:	Rye	:	Buckwheat	:	Rice	:	Grains
		Bushels		Bushels		Bushels		Bushels		Tons
1919		952,097		78,659		12,707		42,689		131,307
1920		843,277		61,915		12,193		51,648		145,496
1921		818,964		61,023		11,822		39,274		132,495
1922		846,649		100,986	٠	11,776		41,663		129,403
1923		759,482		55,961		11,596		33,238		131,813
1924		841,617		58,445		12,508		32,593		119,512
1925		668,700		42,316		12,559		32,736		130,272
1926		832,213		34,860		10,976		41,415		123,912
1927		875,059		51,076		12,820		44,422		129,055
1928		914,373		37,910		10,117		43,434		136,610
1929		823,217		35,282		8,692		39,534		124,202
1930		886,470		45,068		6,960.		44,929		116,638
1931		941,674		33,378		8,890		44,613		128,468
1932		756,927		39,424		6,727		41,619		137,233
1933		551,683		21,418		7,844		37,651		103,111
1934		526,393		17,070		9,026		39,047		70,880
1935		626,344		58,597		8,332		38,784		114,744
1936		626,766		25,319		6,285		49,002		80,613
1937		873,993		49,449		6,777		53,004		129,351

CROP REPORT

CROP REPORTING BOARD

Washington, D..C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

# CROP PRODUCTION IN THE UNITED STATES, 1919 - 1937 (000 omitted)

	:	:	n	: :		:
Year	: Flaxseed	: Lint :	Seed	: Tobacco :	Tame Hay	: Wild Hay
·	Bushels	Bales	Tons	Pounds	Tons	Tons
1919	6,770	11,411	5,069	1,444,206	76,589	15,898
1920	10,900	13,429	5,966	1,509,212	76,164	15,504
1921	8,107	7,945	3,528	1,004,928	71,035	13,786
1922	10,520	9,755	4,330	1,254,304	80,790	14,362
1923	16,563	10,140	4,503	1,517,583	75,286	14,132
1924	31,220	13,630	6,050	1,244,928	78,934	12,520
1925	22,334	16,105	7,150	1,376,008	67,334	11,498
1926	18,531	17,978	7,989	1,289,272	67,142	8,883
1927	25,174	12,956	5,758	1,211,311	83,341	14,810
1928	19,118	14,477	6,435	1,373,214	72,196	11,646
1929	15,924	14,825	6,590	1,532,625	76,105	11,175
1930	21,673	13,932	6,191	1,648,229	64,040	10,694
1931	11,755	17,097	7,604	1,564,487	66,561	8,162
1932	11,511	13,003	5,784	1,017,317	71,827	11,920
1933	6,904	13,047	5,806	1,371,131	66,530	8,412
1934	5,661	9,636	4,282	1,081,629	55,270	4,729
1935	14,520	10,638	4,729	1,297,155	78,138	11,388
1936	5,273	12,399	5,511	1,154,131	63,536	6,850
1937	6,974	18,746	8,337	1,505,762	73,785	9,302

## CROP PRODUCTION IN THE UNITED STATES, 1919 - 1937

: Sweet Sor-: Beans, : Peanuts : Soybeans : : Sweetghum Forage : Dry Edible : for Nuts : for Beans : Potatoes : potatoes Bags 1/ Bushels Tons Pounds Bushels Bushels 4,294 1919 8,099 764,193 297,341 78,272 5,170 1920 368,904 76,999 6,042 776,224 1921 3,970 6,085 772,370 325,312 73,708 ---78,365 1922 3,540 7,901 594,840 415,373 4,060 1923 9,587 598,172 364,032 63,871 \_\_\_ 1924 3,068 384,166 9,099 811,955 4,947 44,884 1925 2,843 4,875 11,709 791,355 296,466 50,139 2,823 1926 759,715 5,239 63,300 11,024 321,607 4,291 369,644 1927 9,737 933,465 6,938 70,897 1928 3,667 10,574 936,585 7,880 427,249 59,178 2,650 1929 12,278 9,398 332,204 64,963 970,932 340,572 1930 2,327 722,745 14,133 13,471 54,415 1931 3,380 16,733 12,914 1,059,745 384,125 66,849 11,005 1932 3,591 14,975 376,425 86,436 1,041,150 1933 ` 4,525 12,771 13,147 342,306 75,248 967,620 3,432 11,393 77,482 1934 1,123,040 23,095 406,105 14,323 44,378 386,380 83,128 1935 5,058 1,302,805 2,898 1936 29,983 331,918 11,405 1,336,600 64,144 15,839 40,997 75,393 1937 4,378 1,291,655 391,159

<sup>1/</sup> Bags of 100 lbs.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

CROP PRODUCTION IN THE UNITED STATES, 1919 - 1937 (000 omitted)

							(000	om:	itted)			:				
	;		:	_ Sug	<u>ar.</u>	cane_	:	:		;		Gros	s_Tonr	nage_		
	:	Sorgo	:	Sugar	:		:	: :	Sugar	:	15	<u>Veget</u>	<u>ables</u>	:	13	,
Year	_: <u>f</u> c	or Sirup	<u>:</u>	and Seed	_:_	For	Sirup:	: _]	Beets_	: 8	for Mfr.	1/:14	for M	kt. <u>2</u> /:	Fruit	s 3/
		Gallons		Tons		Gal	lons		Tons		Tons		Ton	S	Tons	
1919		30,950		2,479		23,	117		6,421		2,016		2,6	76	8,6	78
1920		32,895		3,399		23,	079		8,538		2,037		3,7	10	10,2	45
1921		28,799		5,080		23,	349		7,782		1,1.82		3,19	90	6,4	90
1922		18,853		4,632		22,	715		5,183		2,166		4,0	11	11,0	31
1923		14,763		3,200		19,	340		7,006		2,308		3,42	21	11,1	.08
1924		12,133		1,911		17,	327		7,508		2,291		4,25	55	9,9	34
1925		10,706		3,312		15,	686		7,381		3,446		4,40	01	10,1	.85
1926		14,877		1,104		16,	766		7,223		2,391		4,73	37	13,3	17
1927		12,048		1,182		17,	022		7,753		2,164		5,00	06	9,8	53
1928		10,676		2,135		18,	339		7,101		2,268		4,83	30	13,0	79
1929		9,380		3,363		19,	711		7,315		2,974		5,52	27	9,8	28
1930		8,878		3,167		17,	432		9,199		3,259		5,64	45	12,6	16
1931		17,888		2,783		15,	160		7,903		2,339		5,54	14	13,0	21
1932		15,512		3,621		18,	359		9,070		2,000		5,5	10	11,3	06
1933		15,870	_ 1	3,3954		21,	9931 M	1	1,030	00	1,948	CIE.	4,87	78	10,9	25
1934		14,525		3,826		25,	609		7,519		2,568		5,73	32 .	11,3	54
1935		13,350		4,975		25,	982		7,908		3,275		5,64	14	12,9	64
1936	,	11,893		5,860	*	22,	676		9,028		3,249		5,89	98	11,1	52
1937_		11,915_		<u>6,838</u>		25,	335		3,798		3,617		_6 <b>,</b> 08	33	15,0	69_

	PRODUCTION AS PE	RCENT OF 1923-	1932 (PRE-DROUGH	T) AVERAGE 4/_	
	: 22	: 18 Veg	etables :	13 , :	53
Year	: Field Crops_	:8 for Mfr. <u>1</u> /	:17 for Mkt. <u>5/</u> :	Fruits 3/:	Crops
	Percent	Percent	Percent	Percent	Percent
1919	98.0	73.5	51.1	72.8	94.9
1920	107.2	74.8	64.7	88.1	104.6
1921	91.4	50.4	58.8	57.5	87.8
1922	96.2	80.3	72.6	94.3	95.4
1923	96.3	85,8	63.7	96.3	95.6
1924	96.6	93.8	82.9	86.8	95.5
1925	100.5	129.4	88.8	87.9	99.5
1926	101.3	96.9	92.0	114.0	102.0
1927	100.9	85.2	101.6	84.6	99.6
1928	104.6	95.2	100.8	115.1	105.2
1929	99.8	117.2	113.7	86.0	99.2
1930	94.2	131.5	117.1	110.4	96.2
1931	104.5	92.1	115.4	116.7	105.6
1932	101.4	72.9	119.0	102.2	101.7
1933	86.9	79.6	109.2	98.6	88.2
1934 1935	67.4	98.3	123.3	105.5	71.7
1936	92.1 76.2	129.4 124.4	120.7 127.5	113.6 101.8	94.6 79.6
1937	- 00 0	143.5.			112.1

1/Asparagus, snap beans, peas, spinach, sweet corn and tomatoes for canning, cabbage for kraut, and cucumbers for pickles. 2/Asparagus, snap beans, cabbage, cantaloups, carrots, cauliflower, celery, cucumbers, lettuce, onions, peas, spinach, tomatoes and watermelons for market. Production of farm gardens, home gardens and most of local market gardens excluded. 3/Apples, peaches, pears, grapes, plums, prunes (fresh basis), oranges, grapefruit, lemons, apricots, strawberries, cranberries and olives. 4/Relative production as indicated by multiplying production of each crop by the 1924-29 average price, and dividing the aggregate for each year by the average aggregate of the 1923-1932 (pre-drought) period. 5/Includes the 14 vegetables for which tonnage is shown and in addition beets, eggplant, and peppers, for which production in a few of the earlier years was not determined currently and has been approximated from the trend and shipments.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

CROP REPORTING BOARD

annount to the contract of the TOTAL ACREAGE OF PRINCIPAL CROPS

Acres Harvested - 45 Crops (excluding duplications) 1/

Average 1928-32 : 1936 : 1937

Me. 1,345,600 1,330,000 1,360,000

N.H. 399,660 424,800 425,200 ,100,500 459,400 58,000 428,200 1,104,500 1,100,500 Vt. 1,082,120 477,500 Mass. 427,060 60,300 51,700 R. I. 441,400 379,400 Conn. 6,765,600 6,731,900 N.Y. 6,639,300 760,000 683,400 731,000 N.J. 6,292,000 6,388,700 6,345,160 Pa. 10,286,500 10,516,500 10,073,740 Ohio 10,526,300 10,936,500 Ind. 10,371,680 19,395,900 19,916,900 Ill. 19,294,980 7,590,000 7,739,000 7,592,000 Mich. 10,455,500 10,381,300 9,581,400 Wis. 18,565,200 19,228,700 18,496,180 Minn. 21,330,100 22,115,700 22,334,160 Iowa 12,572,000 12,304,900 Mo. 13,641,320 8,627,100 14,359,200 N. Dak. 20,454,340 7,438,500 12,263,700 S. Dak. 16,920,460 18,266,000 18,498,000 Nebr. 21,436,200 21,340,100 19,153,200 24,805,240 Kans. 355,000 368,000 Del. 367,400 1,662,500 1,655,900 1,719,000 Md. 3,681,100 3,981,700 Va. 3,870,580 1,492,200 1,510,700 W. Va. 1,483,240 6,592,000 6,324,000 N.C. 6,247,920 5,214,000 S.C. 4,943,000 4,687,200 10,561,000 10,739,100 9,582,100 Ga. 1,540,300 Fla. 1,323,980 5,513,200 5,039,900 Ky. 5,299,440 6,199,000 6,482,500 Tenn. 6,243,760 8,313,000 7,849,000 8,045,000 Ala. 7,260,000 7,464,000 6,973,200 Miss. 6,647,000 6,990,000 6,776,000 Ark. 4,490,000 4,308,000 La. 4,321,300 13,247,000 11,591,000 Okla. 15,444,000 28,594,000 26,227,000 Tex. 31,123,200 4,423,000 4,831,000 7,117,160 Mont. 2,780,000 2,954,000 2,842,000 Idaho 1,966,000 Wyo. 1,561,000 1,913,600 5,081,000 6,431,700 5,242,500 Colo. 1,166,000 1,453,000 N. Mex. 1,472,920 669,000 619,000 554,200 Ariz. 1,030,200 1,061,900 Utah 1,106,400 Nev. 348,300 351,300 358,560 Oreg. 2,590,800 2,717,500 2,639,400

Calif. 5,026,600 5,499,000 5,776,000

U.S. 358,640,740 315,984,200 340,875,900

1/ Includes corn (all), wheat (all), oats, barley, rye, buckwheat, flaxseed, rice, grain sorghums (all), cotton, tame hay (all), wild hay, sweet sorghums for forage and hay, timothy seed, red and alsike clover seed, sweetclover seed, lespedeza seed, alfalfa seed, dry edible beans, soybeans for beans, cowpeas for peas, peanuts for nuts, velvet beans (total), sorgo for sirup, sugarcane, sugar beets, potatoes, sweetpotatoes, tobacco, broomcorn, asparagus, snap beans, cabbage, cantaloups, carrots, cauliflower, celery, sweet corn, cucumbers, lettuce, onions, green peas, spinach, tomatoes, and watermelons. The acreage of red and alsike clover seed, lespedeza seed and alfalfa seed are not added into these totals, as they are assumed to be duplicated in the tame hay acreages.

— 30 — mbp 3,594,000 2,639,400 Wash. 3,511,480 3,512,600

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 3:00 P.M. (E.T.)

	PLA	NTED ACRE	EAGE OF SE	RING SOWN	CROPS, 1	.936 AND ]	.937	
	: Corn,	All ;	: Oat	s :	Barl	Ley :	All Spri	ing Wheat
State	1936:				1936			1937
	draw the transfer transfer transfer		_ = :: :	Thousand			_ = = = = =	=
Me.	11	9	118	11.0.1.30.10	5		7	4
N.H.	15	15	9	8				
Vt.	76	74	64	55	5	5	weekly access	
Mass.	39	40	5	5	e-mail air Ga	940 550	600 cm	and and
R.I.	9	10	2	2	sedi man	448	وسرا حمق	
Conn.	51	51	6	6	and 200		***	-
N.Y.	640	672	836	752	151	133	7	5
N.J.	202	208	49	51	1	1	grad new	and and
Pa.	1,315	1,368	906	915	63	63	12	11
Ohio	3,685	3,796	1,260	1,288	20	32	8	8
Ind.	4,569	4,706	1,485	1,544	20	27	8	9
Ill.	9,360	9,451	3,641	3,671	103	135	34	41
Mich.	1,500	1,590	1,387	1,288	190	210	24	19
Wis.	2,272	2,424	2,600	2,505	900	847	83	63
Minn. Iowa	4,649	4,788	4,460	4,282	2,218 415	2,041 374	1,702 20	1,877
Mo.	10,900 5,240	11,189 4,260	5,880 1,825	5,813 1,566	80	124	20	10
N. Dak.	1,145	1,111	1,870	1,820	2,070	1,863	10,810	10,233
S.Dak.	4,140	3,712	2,018	1,861	2,046	1,845	3,915	3,482
Nebr.	9,336	8,782	2,372	1,969	745	775	536	616
Kans.	5,109	2,995	1,944	1,568	528	514	20	6
Del.	142	143	2	3		***	district	arms gang
Md.	511	516	39	38	40	36	and soul	
Va.	1,396	1,480	78	80	45	47	und ent).	
W. Va.	503	57.8	. 67	76	5	5	ging and	
N.C.	2,350	2,326	245	230	9	9	o-60 (PM)	
S.C.	1,630	1,663	458	458	and one		•	***
Ga.	4,203	4,203	430	444		tells was	2249 e~15	and end
Fla.	781 3,027	789 2,906	8 86	9 94	22	160	ung mel	and and
Ky. Tenn.	2,858	2,772	84	3 <del>4</del>	27	33		cuig shelp
Ala.	3,293	3,227	110	126	21		e-monde	o-de stell
Miss.	2,729	2,593	50 -	51	Aveil gland		and sorp	
Ark.	2,139	2,032	150	150		ands ands		
La.	1,481	1,422	40	45			yes eas	ein nee
Okla.	2,131	1,790	1,427	1,375	110	130	6-68 m.13	ung did
Tex.	4,689	4,526	1,524	1,410	115	122		
Mont.	180	187	392	325	160	140	3,749	3,935
Idaho	32	37	131	124	104	103	458	499
Wyo.	226	283	149	121	73	. 68	184	173
Colo.	1,568	1,365	197	168	550	512	531 27	445 24
N.Mex. Ariz.	250 75	237	25 10	25 9	7 22	7 20	<i>ا</i> ا	∠± 
Utah	35 21	33 22	10 33	30	నన 55	20 55	89	90
Nev.	2	2	აა 4	30	8	8	14	13
Wash.	31	2 32	167	155	60	61	1,372	1,605
Oreg.	63	66	338	280	99	130	340	564
Calif.	65	62	136	110	1,050	1,050	p-lifering.	wall sortly
		·						07.750
บ. s.	100,599	96,483	39,117	37,101	12,121	11,689	23,959	23,750

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

December, 1937 3:00 P.M. (E.T.)

Washington, D. C., <u>December 17, 1937</u> 3:00 P.M. (E.T.)

## PLANTED ACREAGE OF SPRING SOWN CROPS, 1936 AND 1937

:	Other Spr	ing Wheat:	Durum	Wheat:	Flaxs		Sugar B	eets
State :	1936	: 1937 :	1936	1937	1936:	1937	1936 :	1937
				Thousand				
Me.	7	4			and and	bank,	professor	dertill metals
N.Y.	7	5				oral Bajil	and PMS	
Pa.	12	11				***************************************	und) sind	
Ohio	8	8	and				34	29
Ind.	8	9	, may				***	
Ill.	34	41					and and	
Mich.	24	19	000 000		11	8	109	86
Wis.	83	63			4	4	mond	
Minn.	1,591	1,782	111	95	856	473	and bug	
Iowa	20	18			15	8		
Mo.	9	10			5	5	p=0.048	
N.Dak.	8,127	7,883	2,683	2,350	1,324	581	a-12 part)	errit partij
S.Dak.	3,154	2,701	761	781	177	90		***
Nebr.	536	616			4		75	65
Kans.	20	6		sold and	58	65		
Mont.	3,749	3,935			49	20	71	74
Idaho	458	499					54	53
Wyo.	184	173			1	1	53	49
Çolo.	531	445					182	169
N.Mex.	27	24			and and		ave quip	
Utah	89	90					37	51
Nev.	14	13		prints prints	and the	-	aug	
Wash.	1,372	1,605			***			
Oreg.	340	564						
Calif.		party wards			44	47	144	143
Other States					***		96	92
•								
U.S.	20,404	20,524	3 <b>,</b> 555	3,226	2,548	1,302	855	811

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS
CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

<u>អន្តរាជាការប្រជាជាការប្រជាជាអ្នកជាអ្នកជាអាជ្ញាអង្គរដ្ឋាយមានអាជាការប្រជាជាអាជាការប្រជាជាអាជាអាជាអាជាអាជាអាជាអាជ</u> : Acreage Harvested : Production Cash Income, : Average : State : Average: Thousand bushels Thousand dollars Thousand acres 1.1 508 N.H. 13 15 15 615 630 551 76 Vt. 64 74 2,604 2,964 2,960 39 39 1,621 5 Mass. 40 1,638 1,540 -9 1 8 10 341 342 R.I. 1,938 Conn. 2,024 1,389 25 51 51 51 15 220 N.Y. 584 647 672 20,033 19,840 23,856 200 6,755 7,373 173 202 208 800 800 N.J. 8,528 1,256 1,368 45,487 54,572 3,700 6,850 Pa. 1,315 62,928 3,796 18,900 3,598 3,685 129,257 163,228 17,000 Ohia 121,605 4,706 4,563 4,569 18,250 Ind. 155,968 116,510 211,770 20,500 Ill. 94,050 9,323 0,266 9,451 336,738 217,751 444,197 94,550 1,364 1,500 1,590 36,750 Mich. 39,171 55,650 1,725 1.450 Wis. 2,069 2,204 2,424 69,926 76,356 160 44,080 365 4,788 4,590 Minn. 4.649 143,136 88,331 172,368 12,500 11,600 11,183 190,434 36,400 Iowa 11,453 10,759 438.792 503,505 42,875 6,223 5,004 .4,260 40,052 4,600 145,489 115,020 2,420 18,522 2,530 1,117 744 908 17,252 50 N. Dak. 4,961 3,155 3,550 1,100 2,484 S. Dak. 78,447 8,446 44,170 9,803 7,674 .7,904 26,859 82,302 6,925 1,050 Nebr. 223,843 2,456 6,868 2,759 126,756 28,244 870 430 Kans. 11,036 4,118 950 Del. 140 142 143 3,680 4,147 825 3,100 3.675 Md. 507 511 516 14,431 18,396 18,576 1,489 1,480 30,388 1,850 Va. 1,396 30,014 37,740 1,950 11,569 14,245 375 503 518 475 W. Va. 460 11,054 2,350 2,326 3,400 3,025 43,475 45,357 N.C. 2,186 38,415 22,005 1,375 1,663 24,945 825 1,630 20,240 S.C. 1,525 2,100 4,203 4,203 36,288 33,624 48,334 1,875 3,676 Ga. 781 780 7,029 7,890 500 575 685 Fla. 6,506 2,906 3,027 75,556 2,975 3,600 54,486 2,919 60,301 Ky. 2,772 2,021 2,858 57,160 66,528 4.350 5,450 Tenn. 58,519 2,150 46,792 3,293 3,227 35,533 41,162 1,925 2,868 Ala. 39,570 1,580 2,593 45,378 1,540 2,723 2,177 Miss. 32,192 2,130 2,032 26,738 40,640 1,974 31,540 275 650 Ark. 1,299 20,734 1,422 1,481 24.885 725 750 La. 18,756 1,720 11,772 30,960 875 1,811 51,842 850 Okla. 3,184 4,503 68,925 4,595 5,225 5.950 72,048 4,823 81,922 Tex. 130 1,251 30 10 133 72 540 1,401 Mont. 32 1,332 140 36 90 38 1,056 Idaho 1,322 2,341 1,066 90 188 164 261 2,480 140 Wyo. 8,536 1,613 1,241 1,067 1,575 2,850 11,160 Coln. 20,847 243 190 203 2,740 475 600 2,185 3,528 N. Mex. 495 65 30 35 33 65 400 Ariz. 474 Utah 17 21 22 465 525 594 9 21 2 4 Nev. 2 2 60 51 52 Wash. 33 32 55 35 31 1,246 1,054 1.184 1,922 225 63 125 Oreg. 63 65 1,902 2,178 2,178 ,025 2,108 610 2,620 2,554,772 1,507,089 2,644,395 243,665 93,810

This table covers corn for all purposes, including hogged and siloed corn, and that cut and fed without removing the ears, as well as that husked and snapped for grain. The yield for grain, with an allowance for varying yields of corn for other purposes, is applied to the total acreage to obtain an equivalent production of all corn.

CROP REPORT.

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 December 1937 3:00 P. M. (E.T.)

## CORN UTILIZATION

	CORN,	FOR GRAIN				CORN, FOR	SILAGE	
	:_Acreage	Harvested:_	Produc			Harvested:		
<u>State</u> _	<u>:_ 1936_ :</u>		_ <u>1936</u> _ :_					
		id_acres_	= = = = =	bushels_		nd_acres_		
Me.	2 "	1	78	37	7	6	70	66
N. H. Vt.	3	3	123	126	10		106	110
Mass.	11	10.	429 378	320 410	57 24		616 254	620 276
R. I.	2	2.	76	- 130		7	60	. 66
Conn.	13	2 14	494	546	33		346	352
N. Y.	144	163	4,464	5,786	396		3,366	3,838
N. J.	161	165	5,876	6,765			248	315
Pa.	1,025	1,080	42,538	49,680	245	240	2,328	2,400
Ohio	3,409	3,531	112,497	151,833			1,102	1,062
Ind.	4,184	4,416	107,110	198,720			984	1,000
Ill.	8,247	8,941	197,928	420,227	_		2,403	1,912
Mich.	1,067	1,161	28,276	41,796			1,569	1,794
Wis. Minn.	573 · 2,650	970 3 495	13,752	32,010			5,741	8,316 4,216
I owa	7,445	3,495 10,306	58,300 148,900	131,062 463,770			3,532 3,202	4,216 3,078
Mo.	2,452	4,047	25,746	111,292			900	258
N. Dak.	30	163	285	3,423			123	371
S.Dak.	447	2,208	3,129	34,224		126	298	504
Nebr.	1,842	6,165	10,131	70,898		632	1,842	1,770
Kans.	497	1,719	2,982	20,628	773		1,314	836
Del.	138	139	4,002	4,031	: 3		. 27	30
Md.	484	488	17,424	17,568			180	200
Va.	1,298	1,384	27,907	35,292			476	572
W. Va.	468 2 274	483	10,764	13,282			200	207
N.Ç. S.C.	2,274 1,607	2,256 1,631	42,069 21,694	43,992 24,465			88 . <b>9</b>	<b>7</b> 8
Ga.	4,125	4,150	33,000	47,725			10	. 14
Fla.	747	754	6,723	7,540			. 8	8
Ky.	2,876	2,836	51,768	73,736			180	144
Tenn.	2,796	2,714	55,920	65,136			84	72
Ala.	3,240	3,158	40,500	45,791	4		9	10
Miss.	2,688	2,558	38,976	44,765			14	17
Ark.	2,009	1,959	26,117	39,180			6	12
La.	1,451	1,392	20,314	24,360			7 36	7
Okla. Tex.	1,503 4,426	1,624 4,292	10,521	29,232			. 20	35 24
Mont.	10	39	66,390 120	68,672 507	4		. 20	18
Idaho	23	26	805	988	5		42	. 51
Wyo.	66	120	594	1,320			27	20
Colo.	931	640	9,310	5,760			184	248
N. Mex.	140	171	1,680	2,394	4	4	16	16
Ariz.	28	25	392	375	2		14	10
Utah	9	9	234	252			45	50
Nev.	1	1	26	30		1	9	9
Wash.	11	14	374	518	8		92	80 1.75
Oreg.	35 43	<b>3</b> 8	1,102	1,254			125 99	135 99
Calif US	67 640	$-\frac{40}{500}$	<u> 1,548</u> _	1,460			99 - 32,419	35,334
	_67,640 _	_81,509 _ :	1,253,766	_८ <u>,040,</u> ८ <u>0</u> 8	8 <u>.</u> 3 <u>0</u> 9	<u>5,140</u>	_ ON TITY_	mjd
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CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 December, 1937 3:00 P.M. (E.T.)

#### ALL WHEAT

				ALL WHEA	T			
	: Acres	age Harve	sted		roduction		: Cash	Income,
	: Average			: Average :	•	·	: Calend	·
State	: 1928-32							
		asand acr				els		
Me.	3	7	4	55	110	<del>7</del> 6	90	60
M:Y.	239	282			119			
N.J.	53		346	4,447	5,743	8,276	3,450	6,100
Pa.	969	61	65	1,153	1,281	1,462	575	1,000
Ohio		1,033	1,073	17,659	19,615	23,573	10,650	14,700
	1,538	2,177	2,432	31,664	40,278	46,136	26,900	35,500
Ind.	1,463	1,775	2,171	26,732	31,042	34,718	20,150	29,500
Ill.	1,870	2,082	2,621	53,183	36,435	45,724	24,925	40,950
Mich.	753	823	1,011	15,949	16,702	18,658	9,550	12,950
Wis.	98	106	131	1,874	1,469	2,043	480	480
Minn.	1,408	1,736	2,160	21,097	17,137	35,784	11,975	23,600
Iowa	391	407	866	7,460	8,407	15,976	5,300	12,300
Mo.	1,478	2,095	3,100	20,479	31,407	41,207	18,900	34,400
N. Dak.	9,620	3,699	7,164	102,840	19,235	58,013	19,700	33,900
S.Dak.	3,542	840	2,708	37,003	4,286	15,201	6,250	9,100
Nebr.	3,426	3,338	3,601	56,520	47,339	47,184	28,050	44,200
Kans.	12,062	10,464	13,172	177,418	120,270	158,052	77,500	133,300
Del.	98	86	86	1,781	1,419	1,376	1,000	1,050
Md.	460	449	476	8,630	8,980	9,044	6,200	8,250
Va.	610	629	648	9,260	7,862	9,720	4,200	6,400
W.Va.	116	164	171	1,747	2,214	2,736	875	1,250
N.C.	352 352	530	493	3,790	5,194	5,817	3,125	3,825
S.C.	67	184	149	704	1,472	1,416	560	725
Ga.	66	195	170	610	1,560	1,445	950	950
Ky.	231	421	552	3,278	5,894	10,212	5,150	8,550
Tenn.	286	454	540	3,174	4,858	6,750	3,200	5,000
Ala.	3	6	7	36	54	77	30	44
Ark.	31	70	100	304	595	1,050	325	450
Oltla.	4,299	3,440	4,610	55,145	27,520	65,462	20,200	46,250
Tex.	3,357	2,458	3,933	41,410	18,927	41,690	11,750	33,700
Mont.	3,847	2,239	2,624	45,160	13,656	21,918	9,050	14,050
Idaho	1,188	1,112	1,153	27,228	22,764	28,360	9,050	16,800
Mão.	296	154	266	3,632	1,511	3,060	850	1,900
Colo.	1,361	853	1,188	17,255	10,691	15,857	4,900	11,000
N.Mex.	319	146.	269	4,194	1,023	3,139	700	2,050
Ariz.	23	48	45	518	1,104	1,035	800	875
Utah	271	261	278	5,692	4,639	5,430	1,975	2,625
Nev.	_15	17	16	381	361	409	190	265
Wash.	2,312	2,164	2,270	42,798	46,632	48,725	32,500	36,800
Oreg.	1,011	1,000	993	21,211	20,340	20,424	13,800	15,800
Calif.	606_	858_	798_	11,046	_ 16,731 _	_ 16.758 _	_12,375_	_15,900_
U.S.	60,138	48,863	64,460	864,532	626,766	873,993	408,200	666,549

CROP REPORT

EUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 December, 1937 3:00 P.M. (E.T.)

#### WINTER WHEAT

WINTER WHEAT									
:	A	<u>creage_Harve</u>	<u>sted :</u>	:	Production	<u>n</u>			
:	Average	0	:	<b>A</b> verage	:	!			
State :	1928-32	: 1936	: 1937	: 1928_32	: 1936	: 1937			
		Thousand ac	res		housand bush	nels			
			The state of the s						
N.Y.	229	275	341	4,273	5,638	8,184			
N.J.	53	61	65	1,153	1,281	1,462			
Pa.	958	1,021	1,062	17,456	19,399	23,364			
Ohio	1,523	2,169	2,424	31,385	40,126	46,056			
Ind.	1,447	1,767	2,162	26,458	30,922	34,592			
Ill.	1,737	2,048	2,580	30,674	35,840	45,150			
Mich.	739	803	996	15,684	16,462	18,426			
Wis.	32	26	68	605	429	1,224			
Minn.	167	170	303	3,309	3,145	6,212			
Iowa	344	387	848	6,698	8,127	15,688			
Mo.	1,468	2,086	3,090	20,343	31,290	41,097			
S.Dak.	119	113	85	1,699	881	1,105			
Nebr.	3,248	2,938	3 <b>,</b> 261	54,169	45,539	45,654			
Kans.	12,027	10,452	13,170	177,054	120,198	158,040			
Del.	98	10,408 86	13,170	1,781	•	· ·			
Md.	460		476	8,630	1,419	1,376			
Va.	610	449		9,260	8,980	9,044			
W.Va.	116	629	648	1,747	7,862	9,720			
IF. C.	352	164	171	3,790	2,214	2,736			
S.C.	67	530	493	704	5,194	5,817			
Ga.	66	184	149	610	1,472	1,416			
Ky.	231	195	170	3,278	1,560	1,445			
Tenn.	286	421	552	3,174	5,894	10,212			
Ala.	3	454	540	36	4,858	6,750			
Ark.	31	6	7	304	54	77			
Okla.	4,299	70	100	55,145	595	1,050			
Tex.	3,357	3,440	4,610	41,410	27,520	65,462			
Mont.	639	2,458	3,933	8,998	18,927	41,690			
Idaho	666	<b>44</b> 7	581	13,682	3,800	6,391			
Wyo.	133	654	654	1,608	11,772	14,388			
Colo.	1,066	71	121	13,051	639	1,392			
N.Mex.	288	455	826		5,915	11,151			
Ariz.	23	125	246	3,766 518	750	2,829			
		48	45		1,104	1,035			
Utah	195 3	172	188	3,496	2,236	2,820			
Nev.		3	3	70 20 547	81	84			
Wash.	1,205	792	665	28,543	17,820	16,625			
Oreg.	834	660	429	17,610	13,200	8,580			
Calif	606	<u>858</u> .	798_	11,046	16,731_	16,758 _			
J. S.	39,724	37,687	46,946	623,220	519,874	685,102			
					:				

OROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937 3:00 P.M. (F.T.)

ALL SPRING WHEAT									
:	A	creage Harveste	ed		Production				
State:	Average	:		Average	:				
:				<u> 1928-32</u>	<u> </u>	1937			
	:	Thousand_acres_		T	housand bushel	<u>s</u>			
Me.	3	7	4	55	119	76			
N.Y.	10	7	5	174	105	92			
Pa.	11	12	11	203	216	209			
Ohio	15	. 8	8	279	152	80			
Ind.	16	8	9	274	120	126			
Ill.	133	54	41	2,509	595	574			
Mich.	14	20	15	264	240	232			
Wis.	66	80	63	1,269	1,040	819			
Minn.	1,241	1,566	1,857	17,788	13,992	29,572			
Iowa	47	20	18	762	280	288			
Mo.	10	9	10	136	117	110			
N.Dak.	9,620	3,699	7,164	102,840	19,235	58,013			
S.Dak.	3,422	727	2,623	35,303	3,405	14,096			
Nebr.	178	400	340	2,350	1,800	1,530			
Kans.	35	12	2	364	72	12			
Mont.	3 <b>,</b> 208	1,792	2,043	36,162	9,856	15,527			
Idaho	522	·458	499	13,546	10,992	13,972			
Myo.	163	33	145	2,024	872	1,668			
Colo.	295	398	362	4,204	4,776	. 4,706			
N.Mex.	31	2].	23	428	273	310			
Utah	76	83	90	2,196	2,403	2,610			
Nev.	12	34	1.3	311	280	325			
Wash.	1,107	1,372	1,605	14,255	28,812	32,100			
Oreg.	$ \frac{177}{}$	340	564 _	3,601_	7,140	11,844_			
U.S.	20,414	11,176	17,514	241,312	106,892	188,891			

	<u>T</u>	housand acres	DURUM WHEAT _		Thousand bush	 els
Minn. N.Dak. S.Dak	199 3,347 _ <u>1,229</u>	102 1,261 175	93 2,093 570	2,912 38,167 12,607	816 6,557 700	1,348 23,023 3,420
3 States	4,775	1,538	2,756	53,687	8,073	27,791

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., <u>December 17, 1937</u> 3:00 P. M. (E.T.)

December 1937

#### OTHER SPRING WHEAT

			OTHER SPREE	WILLIAT		
	:	Acreage Harve	ested	:	Production	<u>n</u>
State	: Average	:	:	: Average	:	:
	<u>: 1928-32</u>	<u>: _ 1936</u> _	<u>-1937</u>	<u>: _ 1928-32</u>	<u> </u>	<u>:</u> _ <u>_1937</u>
		Thousand acre	e <u>s</u> _		Thousand bus	he <u>l</u> s_
Me.	3	7	4	55	119	76
N. Y.	10	7	5	174	105	92
Pa.	11	12	11	203	216	209
Ohio	15	8	8	279	152	80
Ind.	16	8	9	274	120	,126
Ill.	133	34	41	2,509	5 <b>9</b> 5	574
Mich.	14	20	15	264	240	232
Wis.	66	80	63	1,269	1,040	819
Minn.	1,042	1,464	1,764	14,875	13,176	28,224
Iowa .	47	20	18	762	280	288
Mo.	10	9	10	136	117	110
N. Dak.	6,273	2,438	5,071	64,672	12,678	34,990
S.Dak.	2,193	552	2,053	22,696	2,705	10,676
Nebr.	178	400	340	2,350	1,800	1,530
Kans.	35	12	2	364	72	12
Mont.	3,208	1,792	2,043	36,162	9,856	15,527
Idaho	522	458	499	13,546	10,992	13,972
Wyo.	163	83	145	2,024	872	1,668
Colo.	295	398	362	4,204	4,776	4,706
N. Mex.	31	21	23	428	273	310
Utah	76	89	90	2,196	2,403	2,610
Nev.	12	14	13	311	280	325
Wash.	1,107	1,372	1,605	14,255	28,812	32,100
Oreg.	<u>177</u> _	340_	<u>564</u>	<u> 3,601</u>	7,140	11,844
** ~	7 - 0 - 0					7.67 7.00
U.S.	15,639	9,638	14,758	187,625	98,819	161,100

WHEAT (Production by Classes) for	or the United States
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Year	WINTE fard_red: Thousand_b		SPRI: Hard red: Thousand	NG Durum_1/ _bushels_	White (Winter & Spring) Thousand	Total bushels
Av.1928-32	392,656	178,541	153,636	56,000	83,700	864,532
1936	259,775	207,410	50,742	8,836	100,003	626,766
1937	375,164	256,552	102,408	28,749	111,120	873,993

<sup>1/</sup> Includes durum wheat in States for which estimates are not shown separately.

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CROP REPORT · ANNUAL REVISIONS

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 December, 1937 3:00 P.M. (E.T.)

### OATS

	density efficient distance decisions on Augus as		ng khapin kroket kanang kanang	OATS				
		ge Harves			oduction _		Cash Ir	icome,
	Average:	:		: Average :	:	:	Calendar	
State :	<u> 1928–32</u> :	_ <u>1936</u> _ :	1937	: 1928-32 : _	1936 <b>_:</b> _	1937 :	1936 _:_	1937
	Thou	sand acre	<u>s</u>	Thous	and bushel	s	Thousand d	lollars
Me.	1.20	118	113	4,346	4,130	3,955	80	95
H.H.	7	9	8	267	342	280	2	.2
Vt.	59	64	55	1,853	2,048	1,540	13	15
Mass.	5	5	5	149	170	150	1	. 1
R.I.	2	2	2	63	64	60	1	1
Conn.	8	6	6	216	162	174	3	3
N.Y.	854	836	752	25,637	18,392	18,800	335	400
N.J.	42	49	51	1,181	1,568	1,530	30	46
Pa.	950	906	915	27,585	24,009	24,705	750	700
Ohio	1,334	1,210	1,246	60,392	40,535	35,511	2,700	3,125
Ind.	2,017	1,426	1,483	63,810	38,502	45,973	3,000	3,100
Ill.	4,313	3,495	3,565	152,009	99,608	162,208	11,225	16,225
Mich.	1,420	1,262	1,224	43,854	32,181	34,272	1,500	1,050
Wis.	2,471	2,480	2,480	85,527	59,520	79,360	460	850
Winn.	4,382	4,016	4,239	148,841	94,376	165,321	4,725	7,550
Iowa	6,159	5,642	5,755	218,730	157,976	258,975	9,000	12,500
Mo.	1,740	1,676	1,550	39,595	29,330	43,400	700	850
N.Dak.	1,336	430	1,329	38,597	4,730	29,902	275	550
S.Dak.	2, 239	908	1,489	59,033	12,713	31,269	900	1,150
Nebr.	2,428	1,658	1,697	68,421	19,067	35,637	835	1,025
Kans.	1,387	1,694	1,474	54,515	32,186	35,376	1,600	1,525
Dol.	3	2	3	97	61.	87	4	5
Md.	56	39	38	1,560	1,131	1,083	25	36
Va.	141	78	80	2,837	1,287	1,680	18	36
W.Va.	139	67	76	2,883	1,206	1,520	14	22
N.C.	185	245	230	3,572	3,430	4,830	70 560	100
S.C.	365 700	458 706	458	8,076	8,473	10,076	185	285
Ga.	300 S	386	444	5,741	6,948 128	8,658 130		
Fla.	179	8 78	9 88	116 2,992	1,053	1,848	20	25
Ky. Tenn.	112	84	80	1,871	924	1,480	50 50	60
Ala.	103	110	126	1,919	1,870	2,646	24	39
Miss.	39	50	51.	837	1,300	1,428	16	15
Ark.	121.	150	150	2,358	3,075	3,300	43	85
La.	20	40	45	481	1,120	1,395	12	12
Okla.	1,157	1,270	1,334	25,434	20,320	27,347	2,350	1,300
Tex.	1,485	1,219	1,268	39,032	22,552	30,432	3,400	2,250
Mont.	295	136	179	7,214	2,344	4,296	325	420
Idaho	136	131	124	4,820	4,716	4,960	540	450
Wyo.	137	67	104	5,302	1,675	2,652	150	215
Colo.	130	152	143	5,043	4,256	4,433	325	550
N.Mex.	30	20	24	667	400	600	55	53
Ariz.	10	10	9	304	500	234	30	35
Utah	45	33	30	1,648	1,183	1,140	110	100
Nev.	3	4	3	91	152	105	11	16
Wash.	154	167	155	7,513	8,817		1,200	
Oreg.	241	338	280	7,878	11,492	17,360		1,675
Calif.	93	_ <u>136</u> _	110_	2,394 _	4,080	<u>3,080</u>	1,425 _	915
U.S.	40,015	33,370	35,079	1,215,102	785,506	1,146,258	50,672	61,522
ferring to make proper broken								

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937. 3:00 P.M. (E.T.)

BARLEY

	: Acreag	e Harvest	<u>ed</u> :	P	roduction		Cash I	ncome,
	: Average :	:		Average:		•	Calenda	r Year_
State		1936 :	1937 :	1928-32:	1936	: 1937	1936:	1937
	Thous	and acres		Thou	sand bush	els .	Thousand	dollars
Me.	3	5	4	94	140	112	3	3
Vt.	4	5	5	100	140	120	3	3
N.Y.	178	151	133	4,521	2,718	3,059	335	230
N.J.	1	1	1	28	22	30	1	1
Pa.	48	63	63	1,173	1,764	1,827	135	125
Ohio	141	20	32	3,548	520	800	27	55
Ind.	48	20	27	1,027	380	648	13	15
Ill.	410	100	135	11,707	2,700	3,712	690	590
Mich.	258	179	202	6,288	3,580	4,545	775	500
Wis.	730	873	847	22,178	17,896	22,022	11,000	5,950
Minn.	2,028	2,040	2,021	49,615	31,620	51,536	18,600	10,000
Iowa	622	374	370	17,882	5,984	11,840	3,450	1,850
Mo.	15	80	124	270	1,360	2,294	115	150
N.Dak.	2,387	476	1,280	39,055	4,522	21,120	1,600	2,600
S.Dak.	1,891	839	1,384	35,277	8,977	20,068	2,300	3,750
Nebr.	708	586	645	15,386	5,860	10,642	800	925
Kans.	556	36 <del>4</del>	298	9,772	4,004	3,129	875	375
Md.	17	40	36	510	1,000	1,188	100	70
Va.	21	45	47	562	900	1,363	60	60
W.Va.	1/ 3	5	5	1/ 76	112	135	1	2
N.C.	= 20	9	9	-, 361	153	180	5	4
Ky.	8	22	35	177	440	910	30	85
Tenn.	17	27	33	315	432	594	32	.45
Okla.	86	78	117	1,389	780	2,048	200	165
Tex.	190	89	107	3,522	1,246	1,766	300	180
Mont.	196	57	91	3,826	798	2,093	75	180
Idaho	147	104	103	4,896	3,432	3,708	1,250	640
Wyo.	109	35	60	2,219	735	1,380	125	205
Colo.	512	385	408	9,635	7,122	8,772	1,400	1,125
N.Mex.	8	6	7	168	126	147	18	19
Ariz.	17	22	20	489	726	580	65	130
Utah	39	55	61	1,508	2,035	2,379	525	275
Nev.	6	8	8	233	256	304	55	110
Wash.	51	60	61	1,540	2,100	2,074	725	650
Oreg.	78	99	130	2,310	2,970	4,160	850	1,225
	1,092	1,050	1,050	29,594	<u>29,925</u>	<u>28,350</u>	15,300	_10,750 _
U.S.	12,645	8,372	9,959	281,237	147,475	219,635	_ 61 <b>,</b> 838_	43,042
1/Sho	rt-time avera							

				RICE			_ =		_
Ark.	168	160	173	8,502	8,752	9,342	5,400	5,700	
La.	465	479	525	17,853	21,076	21,262	12,000	13,900	
Tex.	178	204	250	9,029	10,608	12,250	7,400	7,400	
Calif	114	_ 126 _	<u>145</u> _	_ 7,442 _	8,566_	_ <u>1</u> 0,1 <u>5</u> 0_	3,700_	<u>5,300</u>	_
U. S.	925	969	1,093	42,826	49,002	53,004	_ 28,500_	32,300	

CROP REPORT . FLV

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 3:00 P.M. (E.T.)

				RYE				
		ge Harve	sted:		roduction		Cash	ncome,
	: Average :	50 <u>or</u> <u>v</u> 0_		Average:	200001		Calenda	•
State	: 1928-32 :	1936			1936	1937	1936	1937
		sand acr			sand bushe		Thousand	
N.Y.	21	19	29	321	304	508	120	170
N.J.	26	21	22	462	368	374	145	180
Pa.	123	90	79	1,671	1,260	1,185	470	395
Ohio	52	52	40	731	702	580	225	185
Ind.	92	115	162	1,100	1,380	2,025	370	425
Ill.	66	69	126	807	862	1,827	350	575
Mich.	158	141	144	1,950	1,622	1,656	725	700
Wis.	196	210	340	2,189	2,100	4,590	850	1,050
Minn.	386	346	564	5,966	4,325	10,716	3,275	4,100
Iowa	44	81	186	681	1,134	3,534	350	550
Mo.	17	25	55	165	225	578	85	120
N. Dak.	1,095	445	672	11,073	2,002	6,720	1,900	1,950
S.Dak.	328	268	509	4,072	1,608	6,108	1,675	1,700
Nebr.	266	459	390	2,667	3,442	3,900	1,300	950
Kans.	19	58	84	217	609	966	165	180
Del.	6	4	5	85	46	62	15	12
Md.	20	15	16	266	188	208	60	58
Va.	53	38	42	654	399	525	240	130
W.Va.	13	9	9	151	104	108	30	35
N.C.	60	60	62	486	390	465	175	185
S.C.	8	10	10	69	75	85	55	40
Ga.	16	18	17	99	99	94	44	41
Ky.	18	18	24	202	198	312	60	105
Tenn.	23	27	41	159	176	308	90	150
Okla.	12	24	36	114	144	306	75	110
Tex.	3	3	3	34	28	42	12	12
Mont.	57	15	22	574	90	198	±2	32
Idaho	4	8	6	50	88	60	30	12
Wyo.	29	16	24	219	80	168	30	53
Colo.	55	29	45	438	232	382	75	<sup>6</sup> 0
Utah	2	4	4	16.	24	32	-	~
Wash.	19	18	18	152	189	162	44	49
Oreg.	22	50	48	289	700	600	160	260
Calif.	1/8	9	5	<u> 1/ 91 </u>	126	65	50	
U.S.	3,315	2,774	3,839	38,212	25,319	49,449	13,250	14,604
1/ Shor	t-time aver	age.						
				FLAXSEED				
Mich.	1/ 4	11	8	<u>1</u> /_38	60	64	1.00	120
Wis.	7	4	4	. 79	40	42	66	65
Minn.	706	719	453	6,040	3,523	4,077	6,150	6,950
Iowa	19	10	8	178	80	92	135	165
Mo.	2	5	5	12	20	20	30	30
N.Dak.	1,225	225	286	5,944	608	1,430	650	2,800
S.Dak.	458	53	53	2,170	132	228	175	280
Nebr.	13	2		79	2	-	3	6
Kana	'40	/ 1		0/1	7.00	ד כו כו	000	E 40

39

2,772 1,126

284

42

13

<u>42</u>

57

10

<u>40</u>

924

Kans.

Mont.

Calif.\_\_\_

241

1,149

15,996

168

52

\_588 \_

331.

30

5,273 6,974 8,782 12,316

260

63

\_660 \_ \_1,150 \_ \_1,320 \_

540

40

<sup>1/</sup> Short-time average.

ela

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937 

				_ BUCKWHE	CAT			
:	Acrea	ge Harves	ted	: Pr	oduction		: Cash Inc	come
State:	Average:	:		:Average :	:		:Calendar	Year
:	1928-32:	1936 :	_1937	<u>:1928-32</u> :	_1936 _ :	1937	: 1936 :	1937
	_ Thou	sand_acre	es_	_Thous	and bushe	l <u>s</u> _	_ Thousand_c	dollars_
Me.	11	10	11	207	160	165	43	48
Vt.	2	2	2	41	44	36	16	17
N.Y.	168	112	144	2,692	2,016	2,443	850	550
N.J.	1	1	1	20	22	21	7	6
Pa.	163	124	130	2,576	2,418	2,275	900	575
Ohio	25	20	16	410	320	248	150	135
Ind.	14	12	12	191	156	156	65	80
Ill.	1	5	3	60	68	42	30	27
Mich.	26	15	15	288	172	202	65	85
Wis.	17	10	15	197	100	150	45	50
Minn.	49	12	15	479	100	158	35	35
Iowa	5	3	6	58	27	66	10	22
Mo.	1	1	1	10	10	10	2	2
N. Dak.	15	1	6	139	2	66		10
S.Dak.	14	1	5	134	6	35		
Del.	1.	1	1	11	12	13	1	1
Md.	7	5	5	120	90	98	25	33
Va.	14	14	14	171	196	189	32	36
W. Va.	21	18	17	359	270	298	45	55
N.C.	4	4	4	58	60	52	15	12
Ky.	2	2	2	21	14	22	5	8
Tenn.	2_	2 _	2	25_	22 _	27_	6	7
<u>U.S.</u>	568 _	_ 375 _	_ 427	8,277_	6,285	6,777	2,347	1,794
				GRAIN SOF	CHING			
	Acrese	e Harvest	ed .		oduction		: Cash In	ncome
		ll purpos		: (for all		1/	: Calendar	
State	Average:	203, 224_22	202/	· _ (101 gil	· Farroses	<u> </u>		

	: Acrea	ge Harve	sted		roduction	<del></del>	: Cash I	ncome
	: (for_	all purpo	<u>ses)</u>	: _(for a)	l purpose	s) 1/	:_ Calenda	r_Year
State	: Average:		:	:Average		:	: :	
	<u>: 1928-32:</u>	<u> 1936</u> _	: _1937	<u>_:1928-32</u> :	1936	<u>: _1987</u> _	<u>:</u> _ 1956:	1937
	_Tho:	usand ac	res_	_Thou	sand bush	<u>els</u>	Thousand_	dollars_
Mo.	130	238	300	1,786	1,428	4,800	15	35
Nebr.	21	128	184	268	832	1,748	12	15
Kans.	1,107	1,214	1,370	15,987	5,463	12,330	125	65
Ark.	2/ 54	82	80	<u>2</u> / 588	656	880	8	10
Okla.	1,422	1,202	1,381	14,505	6,010	13,810	325	275
Tex.	3,621	3,338	3,271	55,091	31,711	52,336	3,500	3,800
Colo.	256	217	234	2,253	1,953	1,521	7	8
N.Mex.	319	300	375	4,338	1,950	4,500	225	195
Ariz.	30	38	39	784	1,033	1,112	120	85
Calif.		121_	145	2,276 _	_ 3,993	4,050_	925	750
<u>u.s.</u> _	7,016_	6,878	7,379	97,760_	55,079	97,097	5,262	_ 5,238

<sup>1/</sup> Includes grain equivalent on forage acreage.
2/ Short-time average.

mbp

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS

Washington, D. C.,

CROPREPORTING BOARD December 17, 1937

December, 1937

3:00 P.M. (E.T.)

				ALL TAME HA	LΥ			
	Acres	age Harve	 st <u>e</u> d	: Pi	oduction		_: Cash I:	ncome 1/
	: Average			: Average :	:		:Calend	
State _	:_1928-32_	<u>1936</u>	<u>: 1937</u> _				_:1936 _	:1937 _
	Thou	sand acr	es	Tho	usand ton	<u>s</u>	Thousand	dollars
Me.	994	982	1,010	902	853	863	525	600
N.H.	364	382	383	380	370	420	195	340
Vt.	925	925	939	1,137	1,029	1,136	270	350
Mass.	349	380	395	455	464	584	484	525
R.I.	38	42	43	48	48	57	18	19
Conn.	279 4,060	329 4,139	339 4 <b>,</b> 064	366 5,056	390 4,222	491 5,703	667 5,950	640 6,450
N.J.	222	211	219	333	260	365	900	950
Pa.	2,535	2,473	2,455	3,055	2,470	3,240	5,800	6,800
Ohio	2,564	2,705	2,472	2,796	2,704	3,255	4,350	4,850
Ind.	1,795	2,024	1,721	2,024	1,892	2,320	2,975	3,550
Ill.	2,646	2,943	2,487	3,110	3,065	3,346	3,000	3,750
Mich.	2,577	2,679	2,556	3,003	3,091	3,512	2,600	4,350
Wis.	3,257	3,750	3,473	4,503	4,983	4,989	2,850	3,600
Minn.	2,551	2,846	2,822	3,446	3,222	4,737	2,400	2,100
Iowa Mo.	3,030 3,156	3,291 2,338	2,867 2,130	4,104 2,820	3,991	4,187	2,475	3,300
N.Dak.	1,285	1,309	1,011	1,294	1,564 832	2,198 1,026	1,325 1,825	1,950 400
S. Dak.	1,186	957	892	1,126	582	724	250	275
Nebr.	1,562	1,660	1,410	2,491	1,617	1,500	2,100	1,400
Kans.	1,131	1,123	947	1,842	1,017	1,032	2,200	1,150
Del.	62	59	64	- 81	72	85	170	175
Md.	379	370	385	448	327	518	675	650
Va.	919	928	1,058	868	587	1,204	1,600	1,675
W.Va.	677	677	665 067	639	508	741	600	630
N.C. S.C.	727 353	890 571	967 604	571 255	680 42 <b>4</b>	824 502	700 400	750 750
Ga.	684	1,026	969	362	568	575	400	415
Fla.	84	89	92	48	48	51	20	5
Ky.	1,287	952	1,290	1,237	643	1,463	1,750	1,200
Tenn.	1,361	1,522	1,602	1,191	1,046	1,596	1,725	1,900
Ala.	526	819	840	374	596	671	560	675
Miss.	417	816	776	497	947	983	600	1,600
Ark.	641	798	852	662	659	969	770	925
La.	212 485	269 568	263 555	270 654	325 54 <b>1</b>	321 680	310 1,975	350 650
Okla. Tex.	405 609	947	885	638	815	831	1,850	1,550
Mont.	1,560	1,329	1,159	1,992	1,302	1,416	4,050	2,150
Idaho	1,063	1,035	1,013	2,271	2,448	2,249	1,800	2,950
Wyo.	734	754	806	905	873	1,012	1,450	1,300
Colo.	1,264	1,057	1,035	2,040	1,695	1,701	2,125	2,050
N.Mex.	141	128	129	280	266	264	725	600
Ariz.	191	191	180	514	476	485	1,850	2,100
Utah	581	519	515	1,191	1,149	1,171	950	1,075
Nev.	204	178	182	393 1 554	385 1 766	376	410	460 3 650
Wash. Oreg.	836 894	949 871	919 806	1,554 1,605	1,766 1,637	1,735 1,428	2,425 2,075	3,650 2,200
Calif.		1,489	1,546	4,316	4,087	4,249	10,825	
J. S.		57,289	- <del> </del>	70,146	63,536	73,785	85,949	
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<sup>1/</sup> Including wild hay.

CROP REPORT ANNUAL REVISIONS

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 December, 1937 3:00 P.M. (E.T.)

## WILD HAY 1/

	·	eage Harvested			Froduction	
	: Average :		· ·	- Average	110000001011	
State	: 1928-32 :	1936 :	1937 :	1928-32	1936	1937
to the same tentor tentor tentor tentor		ousand acres			Thousand tons	
.,						
Me.	5	8	8	5	8	7
N.H.	5	8	8	4	7	7
Vt.	7	8	3	7	8	9
Mass.	7	9	9	. 7	7	9
R.I.	1 '	1	1	7	1	1
Conn.	б, 40	10	10 44	· ·	10	12
N.Y.	42 13	55 14	13	40 16	50	4s
Pa.	12	15	15	11	16 10	15 14
Ohio	4	4	5	3	2	4
Ind.	9	10	10	8	8	9
Ill.	21	. 18	21	18	13	18
Mich.	33	36.	37	28	53	31
Wis.	255	320.	260	246	304	282
Minn,	1,857	1,617	1,635	1,749	1,215	1,706
Iowa	201	164.	166	198	131	185
Mo.	131	. 146	140	131	88	175
N.Dak.	1,681	1,140	1,550	1,349	627	1,162
S.Dak.	2,153	942	1,705	1,218	424	938
Nebr.	2,835	2,345	2,167	2,005	1,055	1,192
Kans.	917	686	645	889	377	548
Del.	2	1	1	2	1	1
Mi.	3	4	4	3	. 2	4
Va.	9	11	1.3	7	7	12
W.Va.	8	13	12	6	8	11
N.C.	23	25	28	22	21	31
S.C.	. 12	20	20	8	16	17
Ga.	18	19	20	16	13	16
Fla.	3	1	1	3	1	1
Ky.	20	38	25 74	19 33	25	25
Tenn. Ala.	44 42	40 40	34 40	34	22 32	29 34
Miss.	43	69	63	43	62	79
Ark.	149	160	165	141	112	182
La.	19	24	25	19	16	31.
Okla.	494	468	468	460	257	343
Tex.	194	300	285	178	315	228
Mont.	636	464	487	507	302	320
Idaho	93	85	78	89	89	74
Wyo.	303	260	307	237	156	230
Colo.	363	336	356	334	319	356
N.Mex.	25	17	21	21.	8	17
Ariz.	10	10	9	9	8	72
Utah	69	. 65	65	70	72	
Nev.	124	136	157	125	156	1.51
Wash.	52	27	27	38	35 553	35 242
Oreg.	228	. 220 170	220 170	215	231 196	242 170
Calif	<u>128</u>			144 _		
U.S.	13,288	10,579	11,552	10,719	6,850	9,302

<sup>1/</sup> Includes prairie, marsh, and salt grasses.

CROP REPORT ANNUAL REVISIONS

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.) December, 1937 3:00 P.M. (E.T.)

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CROP REPORT F14 -

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C.,

December 17,1937 3:00 P.M.(E.T.) December, 1937 3:00 P.M.(E.T.)

	:_ <u>Acreage</u>	Harvested _			Production _	<del>_</del> _
tate	:Average :	:	:	Average	:	
	<u>_:1928-32</u> _:_	<u> 1936_ : </u>	<u> </u>	<u> 1928<del>-</del>32</u>	_:_ <u>_</u> 1 <u>9</u> 3 <u>6</u> _ <u>:</u>	<u> 1937</u> _
	_Thous	sand Acres			Thousand Tons	
e e	614	510	500	613	510	485
.H.	205	214	210	240	225	262
t.	702	691	698	900	795	886
ass.	235	279	290	336	363	464
·I.	21	22	24	29	29	35
onn.	142	184	186	198	221	279
Y.	3,272	3,330	3,230	4,090	3,330	4,522
.J.	162	139	135	224	146	196
a.	2,288	2,140	2,108	2,710	2,033	2,635
nio	2,173	1,962	1,707	2,224	1,668	1,963
nd.•	1,211	1,092	721	1,230	819	793
11.	1,532	1,309	641	1,750	1,244	737
ich.	1,772	1,349		•	1,349	1,412
is.	2,713	· · · · · · · · · · · · · · · · · · ·	1,228	1,861	· ·	2,580
		2,100	1,911	3,569	2,520	
iņn.	1,303	796	780	1,568	876	1,170
owa .	2,280	1,767	1,060	2,664	1,855	1,219
O	2,306	1,500	1,200	1,864	900	1,080
Dak.	56	16	11	55	12	11
·Dak·	65	10	18	54	6	15
ebr.	118	20	14	128	13	12
ans.	195	60	30	202	48	28
el.	42	37	42	49	41	50
d.	307	283	300	340	212	375
a.	481	406	467	493	191	560
· Va.	487	400	408	463	280	469
•Ç.	80	53	64	76	34	64
a	3	4	4	3	3	4
у• .	487	250	350	452	138	368
enn.	355	171	195	327	94	205
la.	<u>2</u> / 6	5	5	<u>2</u> / 5	: 4	4
iss.	2	6	6	2	7	8
rk.	77	56	48	73	36	48
ont.	270	180	180	377	216	234
daho	178	120	108	241	162	151
yo.	113	108	102	137	113	122
olo.	190	122	120	262	183	174
Mex.	10	6	6	13	8	8
tah	28	20	1.9	41	29	29
ev.	29	19		38	25	25
			20			25 430
ash.	180	197	200	374	424	
reg.	136	75	100	211	124	160
alif.	<u>2</u> / 40	35	35	<u>2</u> / 60	63	63
-s.	26,872	22,043	19,481	30,554	21,349	24,335

<sup>1/</sup> Excludes sweetclover and lespedeza hay.

<sup>2/</sup> Short-time average.

CROP REPORT ANNUAL REVISIONS

## BUREAU OF AGRICULTUPAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 December, 1937 3:00 P.M. (E.T.)

CRAINS CUM CREEN FOR HAY

GRAINS CUT GREEN FOR HAY										
:		reage Harvest	ed,		Production _					
:	Average		:	Average :	:					
State :	1928-32	: 1936 :	1937 :	1928_32 :	1936 :	1937				
		Thousand acre			nousand tons					
Me.				****		. 77				
	4 6	6	6	8	12	11				
N.H.		7	7	13	13	13				
Vt.	23	32	32	43	56	. 56				
Mass.	6	10	9	13	18	18				
P.I.	1	2	2	2	3	4				
Conn.	8	10	11	13	17	* 18				
N.Y.	43	48	46	76	58	76				
N.J.	9	9	10	15	13	18				
Pa.	11	25	20	14	20	25				
Ohio	35	26	35	30	16	35				
Ind.	45	50	50	38	30	42				
Ill.	27	70	88	23	35	84				
Mich.	27	40	27	26	26	23				
Wis.	50	260	182	56	182	182				
Minn.	68	300	56	60	165	63				
Iowa	51	162	194	56	122	223				
No.	127	225	162	92	112	-130				
N.Dak.	532	700	511	423	315	.434				
S.Dak.	226	481	370	141	216	240				
Nebr.	67	243	170	56	109	110				
Kans.	30	117	115	33	70	86				
Del.	1	1	1	2	1	2				
Md.	6	3	4	9	3	~ 7.				
Va.	34	27	32	<b>3</b> 0	16	. 29				
W.Va.	20	28	26	16	18	22				
	56	<u>4</u> 8		58	38					
M.C.	14	26	53	11		56				
S.C.		20 37	28 #.c	15	17	22				
îa.	20		46	62	26	30				
Ky.	86	52`	47	48	29	47				
Tenn.	67	61	60		30	42				
Ala.	15	15	15	13	10	12				
Miss.	4	5	6	4	4	6				
Ark.	,64	77	85	48	46	64				
la.	1/2	2	3	1/2	1	2				
Ckla.	40	119	89	36	89	67				
Cex.	82	96	101	83	82	71				
Mont.	412	454	295	239	159	162				
ldaho	93	100	95	111	125	114				
Wyo.	86	82	68	64	45	65				
Colo.	134	138	104	129	97	88				
J.Mex.	21.	17	17	25 .	22	20 .				
Ariz.	34	38	34	51	57	54				
Jtah	6	8	6	7	9	7				
Nev.	4	4	4	5	5	5				
Wash.	356	384	307	480	538	430				
Jreg.	350	350	315	496	525	425				
Calif	770	619	6 <u>8</u> 7_ <b>_</b> _	<u> 1,002</u>	898	962				
J. S.	4,174	5,614	4,641	4,273 	4,498	4,702				

<sup>1/</sup> Short-time average.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December 1937 3:00 P. M. (E.T.)

#### MISCELLANEOUS TAME HAY

MISOELLIANEOUS TAME HAI										
		eage Harvest	<u>ted </u>	_:_	<del>-</del>	Production	<u>n</u>			
State:	Average:	1000	1000	:	Averago	1076	1000			
	_192 <u>8-3</u> 2_ :	_ <u>1936</u> _ :_	_1937		_1 <u>928-32</u> _	<u> </u>	<u>: 1937</u>			
Me.	369	sand_acres_	400		269 -	Thousand tons 323	359			
N. H.	149	461 158	498 163		120	323 126	139			
Vt.	192	189	195		175	151	166			
Mass.	103	85	88		95	70	84			
R. I.	15	17	16		15	14	16			
Conn.	120	122	127		128	116	150			
N. Y.	527	461	470		461	369	470			
N. J.	14	14	19		18	17	28			
Pa.	110	83	85		104	66	89			
Ohio	30	40	48		26	34	50			
Ind.	48	52	83		40	39	79			
Ĭ11.	361	206	297		206	103	223			
Mich.	99	102	145		78	82	130			
Wis.	99	85	153		115	85	176			
Minn.	345	403	532		357	363	665			
Iowa	50	60	108		60	57	130			
Mo.	206	138	220		161	69	220			
N. Dak.	167	65	228		183	42	274			
S.Dak.	58	30	90		52	22	78			
Nebr.	<b>1</b> 54	136	170		217	116	221			
Kans.	136	127	165		197	95	190 4			
Del.	2	2	3		3	2 11	19			
Md.	10	12 90	15 103		10	54	103			
Va.	88	174	166		75	122	149			
W. Va.	127	96	85		103	82	81			
N. C. S. C.	103 30	25	25		103 22	15	15			
Ga.	71	104	120		57	104	108			
Fla.	22	22	22		19	18	18			
Ky.	~~ 332	160	176		247	80	158			
Tenn.	368	213	211		276	138	179			
Ala.	119	137	140		108	130	154			
Miss.	98	153	145		114	176	188			
Ark.	146	118	130		150	94	156			
La.	43	79	71		5 <b>9</b>	104	94			
Okla.	121	131	150		129	98	154			
Tex.	237	418	360		273	397	378			
Mont.	87	91	91		90	68	91			
Idaho	25	26	29		30	31	32			
Wyo.	142	182	227		127	146	193			
Colo.	147	119	125		151	113	112			
N.Mex.	14	18	19		16	27	27			
Ariz.	6	7	7		9	10	14			
Utah	17	20	19		23	28	28			
Nev.	29	19	21		32	22	24			
Wash.	73	128	160		115	192	232			
Oreg.	152	193	135		255	318	216			
Calif.	122	160	$-\frac{136}{6701}$		179	224	197			
<u>u</u> s	6,084	5,931	_ 6,791 _	<b>-</b> -	_5,849_	5,163	7,061			

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., <u>December 17, 1937</u> 3:00 P.M. (E.T.)

December, 1937

<del>мания полительной применя полительной полительной полительной полительной полительной полительной полительной поли</del>

	COWPEAS FOR HAY										
	: Acreag	e Harvest	ed:	P	roduction	<u>n</u> :	Gr	razod or			
	:	:	-	:	:	:	Plo	wed_Under_			
State	:Average:	:	:.	Average:	:	:	Average:	:			
	:1928-32:	<u>1936_ :</u>	1937 :	1928-32:	<u> 1936_ :</u>	<u> 1937 :</u>	19 <u>2</u> 8 <u>-</u> 3 <u>2</u> :	_1 <u>936</u> _ :	1937		
	_ Tho	usand_acr	es	Thousand tons				isand_acres			
N.J.	1	2	2	1	2	3	-	₩	****		
Pa.	p-ed	1	1	₩	1	1		, party	** >=0		
Ohio	3	2	2	3	2	3	-	. 🛶			
Ind.	28	6	20	30	5	27	4	6	3		
Ill.	122	124	104	127	81	109	-	16	7		
Mo.	68	43	45	71	26	54	3	18	10		
Kans.	4	4	5	4	3	5	<b>-</b>	p=4	<b>&gt;-4</b>		
Del.	1	1	1	1	. 1	1	₩.	<b>**</b>	<b>⊶</b>		
Md.	6	7	8	7	8	10	ы	2	2		
Va.	66	66	84	59	59	97	15	14	17		
W. Va.	2	2	2	2	2	3	-	;= <b>-</b>	p-4		
N.C.	95	160	220	68	128	187	30	75	72		
s.c.	273	475	505	193	356	429	42	99 .	109		
Ga.	154	233	255	102	149	176	65	210	243		
Fla.	13	9	10	9	6	6	13	15	16		
Ky.	51	35	47	58	30	54	8	4	23		
Tenn.		118	175	145	83	158	19	13	39		
Ala.	55	87	131	43	70	111	31	95	122		
Miss.	80	161	180	80	161	189	28	110	142		
Ark.	162	230	230	150	184	242	70	190	229		
La.	50	65	58	58	55	64	35	108	117		
Okla.	35	25	44	29	12	35	21	75	71		
Tex	63	114	108_	44	63_	65_	59 _	- 697 -	539		
<u>U.S.</u> _	_ 1,502 _	_1 <u>,</u> 970_	2,237	1,285	1,487	2,029	444 _	_ 1,747 _	_ 1,761_		

				PEAN	UTS FOR HA	<u>Y</u>			
Va.	113	112	105	43	45	47	1	3	3
N.C.	214	215	229	98	97	121	21	20	5
Tenn.	15_	9	9	7	5	5	₩	-	
Total	_ 342	336	343	149	147	173	22	23	8
S.C.	12	12	11	7	7	6	5	6	6
Ga.	389	556	456	139	206	175	284	387	383
Fla.	49	58	60	20	24	27	203	236	227
Ala.	212	333	319	100	166	175	145	166	155
Miss	20_	24	23	15	17	20	6	6	7 _
_ Total	682_	983	869	282	420	401	643	801	778_
Ark.	24	37	35	17	24	32	19	19	9
La.	13	22	17	12	21	. 12	8	18	16
Okla.	50	40 .	18	35	18	13	16	13	5
Tex	_ 170 _	236	229	106	118	137_	51 _	79	72_
_ Total	_ 257 _	335	299	170	181	194	94	129	102
<u>J</u> s <u>.</u> _	1,281	1,654	1,511	600	748	768	760	953	888

CROP REPORT

CROP REPORTING BOARD

Washington, D. C., December 17,1937

December, 1937

3:00 P.M. (E.T.)

Soybeans for Hay									
	:		:				: Soybe	ans gra	zed or
		<u>e harvest</u>	e <u>d _ :</u>	P	roduction		<u>pl</u>	owed und	der
STATE	:Average:	:		Average:	:		Average:		
	<u>:1928-32:</u>			<u> 1928–32 :</u>	1936 :	1937	1928-32:	_1 <u>936</u> _:	1937
	Thor	usand_acr		Thousand tons Thousand					<u>e</u> s
N.Y.	3	4	4	5	-6	7			
N.J.	3	7	7	5	8	10	,		
Pa.	12	34	32	17	46	51	<u>1</u> / 1	2	4
Ohio	85	162	130	109	178	266	4	36	19
Ind.	266	315	365	353	299	548	49	134	106
Ill.	354	717	903	483	753	1,445	-	94	108
Mich.	9	38	28	11	44	42	-		<b>₩</b> 0
Wis.	30	98	204	43	113	275	-	18	23
Iowa	83	297	510	122	297	714	<u>1</u> / 1	81	25
Mo.	281	165	144	321	99	187	9	136	16
Nebr.	<u>1</u> / 3	3	4	$\frac{1}{4}$	3	4		<b>~</b>	-
Kans.	21	33	22	24	21	23	<del></del>		92.05
Del.	10	13	11	13	16	14		2	2
Md.	26	32	24	34	40	34		3	5
Va.	89	80	80	92	80	96	20	18	18/
W.Va.	30	53	39	36	58	56		-	
N.C.	135	175	170	122	166	178	72	137	127
S.C.	23	21	19	18	18	16	12	33	31
Ga.	45	71	66	39	59	58	11	17	25
Ky.	97	87	66	115	78	92	19	36	52
Tenn.	164	138	127	157	110	140	31	73	73
Ala.	108	204	196	94	184	186	18	54	28
Miss.	116	296	229	141	340	263	27	143	155
Ark.	80	150	144	79	120	166	20	91	60
La.		45	58	78	52	67	40	83	91
	13	5	9	11	2	7	1	. 8	8
Tex.		8_	8_		5_	6_		84 _	25
U.S.	2,149	3,251	3,659	2,524	3,195	4,951	336	1,265	986
$\frac{1}{2}$ / $\frac{1}{3}$	hort-time	average.							

Lespedeza Hay <u>l</u>/

mile one suge one		reage harvested		Production				
STATE	: Average	:		: Average	<b>:</b> '			
	: 1928-32	: 1936 :	1937	: 1928-32	<u>: _1.936 :</u>	_ 1937		
		Thousand acres			Thousand_tons			
Ill.		16	75	<b>6-4</b>	7	75		
Mo.		40	140	••	22	140		
Va.	•••	91	127	-	64	146		
N.Ç.	<u>2</u> / 48	135	138	<u>2</u> / 45	122	124		
s.Ç.	,	10	14		7	11		
Ga.	<b>⊷</b>	16	16	-	12	125		
Ky.	128	248	460	139	174	50d		
Tenn.	198	775	775	191	542	775		
Ala.	9	35	30	7	28	24		
Miss.	70	112	112	80	112	129		
Ark.	31	63	113	30	44	124		
La.	26_	37		29_	44	40_		
U.S.	504	1,578	2,036	516	1,178	2,107		

<sup>1/</sup> Additional quantities produced in other States but data insufficient for proparing estimates.

<sup>2/</sup> Short-time average.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

SWEETCLOVER HAY									
:_		Acreage Harveste	ed:		Production				
State:	Average	:	:	Average	: :				
:	1928-32	_: <u>1936</u> _ :	1957:	<u> 1928-32</u>	<u>:</u> 1936:_	_ 1937			
		Thousand_acres_			Thousand_tons_				
Ohio	29	23	20	32	22	22			
Ind.	20	23	20	23	20	23			
Ill.	26	12	17	34	11	21			
Mich.	52	58	25	60	61	30			
Wis.	22	64	. 40	35	83	56			
Minn.	130	301	241	162	301	313			
Iowa	70	60	50	81	54	58			
Mo.	20	7	10	22	6	11			
N. Dak.	258	402	125	30 <b>4</b>	362	144			
S. Dak.	65	68	28	65	44	24			
Nebr.	62	22	14	63	16	11			
Kans.	19	. 5	4	22	3	3			
Mont.	61	24	30	59	18	28			
Wyo.	11	11	8	14	13	10			
Colo.	14_	22	17 _	16_	23	22			
US	866_	1,102	649 _	1,001_	1,037	776			

SWEET	SORGHUMS	FOR	FORAGE	AND	HAY	1/	1
-------	----------	-----	--------	-----	-----	----	---

:		Acreage Harvest	ed	:	Production_	
State:	Average	:		: Average	:	:
:	_1928-32_	_:_ <u>1936</u> <u>:</u>	1937	: 1928-32	<u>:</u> 1936	·1 <u>937</u>
		Thousand acres			Thousand tons	S
Iowa	3	39	48	11	86	178
Mo.	46	84	98	82	105	235
S. Dak.	25	91	308	41	64	370
Nebr.	138	235	331	246	200	463
Kans.	566	656	761	1,145	853	1,294
Va.	3	3	3	5	4	5
N.C.	17	24	24	28	36	48
S.C.	17	25	23	30	40	44
Ga.	32	64	67	39	77	77
Ky.	44	50	50	98	92	150
Tenn.	<b>5</b> 3	69	64	106	124	125
Ala.	33	47	42	48	70	67
Miss.	25	42	39	44	63	64
Ark.	51	76	58	81	87	99
la.	8	12	8	15	16	14
Okla.	295	228	295	397	182	369
Tex.	460	606	570	589	636	627
Colo.	76	155	164	75	140	115
N.Mex.	41	<u>39</u>	43	44	23	34
<u>Us.</u> _	1,934	2,545	<u> </u>	3,123	2, <u>898</u>	4,378

Not included in "all tame hay".

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December 1937 consulsion and compared and the compared and compared and

3:00 P. M. (E.T.)

ΔT	FA	Τ.	FΙΛ	S	EEI	١
- 44			11 24	. u		,

:Acreage Harvested : Produ	ction : Cash income,
State: Average: : Average:	: calendar_year
<u> </u>	36 : 1937 : 1936 : 1937
	hels Thousand dollars
	and and bod of the control of the co
Ohio 1/ 6,125 75,000 2,000 1/ 9,400 8	2,500 2,000 900 <b>3</b>
	21,000 1,300 225 <b>3</b>
Mich. 1/12,975 87,000 54,000 1/22,075 8	7,000 64,800 990 1,050
7is. 1/11,525 27,700 28,500 1/14,475 2	7,700 34,200 300 <mark>525</mark>
Minn. 26,560 69,000 67,000 37,280 10	3,500 93,800 1,075 1,375
Iowa $1/1,325$ 26,000 10,000 $1/2,075$ 3	9,000 14,000 485 <b>185</b>
N. Dak. 20,400 13,000 20,000 22,400	7,800 16,000 54 208
S.Dak. 58,480 14,000 14,000 72,160 1	1,200 14,000 100 180
Nebr. 27,400 60,000 57,000 41,100 9	0,000 68,400 890 950
Kans. 46,600 40,000 36,000 85,960 5	66,000 61,200 505 <b>715</b>
Okla. 19,600 19,000 35,000 49,020 4	.7,500 91,000 <u>415</u> 980
Tex. 2,500 3,200 4,800 6,160	6,400 16,800 43 <b>150</b>
Mont. 51,600 4,000 10,000 102,560 10	0,000 16,000 75 190
	2,000 84,000 450 1,375
Wyo. 17,200 17,000 23,800 42,080 43	.2,500 47,600 440 660
	2,500 35,000 190 475
	8,000 16,600 66 175
	0,000 130,000 750 1,225
	2,800 64,400 490 815
	8,400 15,000 70 195
<u>Calif.</u> _ 15,600 _ 14,000 _ 17,500 56,200 _ 4	2,000_ 57,800 _ 385 _ 725 _
U. S. 425,740 578,700 493,300 871,580 88	7,800 943,900 8,898 12,159

1/ Short-time average.

## CLOVER SEED (Red and Alsike)

N. Y.	6,600	13,000	7,000	10,520	19,500	10,500	250	1.70
Pa.	15,400	18,200	6,500	14,200	18,200	5,800	175	28
Ohio	159,200	274,000	104,000	209,940	274,000	104,000	3,200	1,310
Ind.	196,400	144,000	24,000	200,540	100,800	28,800	985	47
Ill.	149,600	175,000	30,000	146,420	157,500	27,000	1,760	47
Mich.	134,800	177,000	82,000	166,180	159,300	98,400	1,800	1,335
Wis.	99,040	53,900	29,600	131,500	80,800	38,500	725	225
Minn.	77,000	60,000	33,000	138,600	120,000	72,600	1,150	875
Iowa	145,200	19,000	6,000	128,720	15,200	6,000	7	2
Mo.	63,800	24,000	10,000	61,880	16,800	23,000	24	135
Nebr.	18,400	3,000		24,480	3,300	**********	17	units made and
Kans.	18,800	5,000	1,000	13,640	3,500	900	34	
Mā.	14,300	24,000	33,000	19,340	26,400	- 39,600	255	530
Va.	12,400	3,000	5,000	15,820	2,700	6,000	20	82
Ky.	5,900	4,000	6,000	9,160	4,000	9,000	38	135
Idaho	33,400	23,000	23,000	141,280	110,400	126,500	1,400	2,025
Oreg.	<u>27,</u> 9 <u>0</u> 0	24,000_	_66,000	<u>63,060</u>	<u>60,000</u>	184,800	<u>625</u> _	_2,900
U.S.	1,190,980	1,044,100	466,100	1,522,100	1,172,400	781,400	12,465	9,846

## CROP REPORT BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December, 1937 

3:00 P.M. (E.T.)

### TIMOTHY SEED

:	Ac	reage Harve	sted:		Production	1 <b>.</b>	Cash Income,		
State:	Average:	:	:	Average:			:_ Calendar Ye		
:	1928-32:	<u>1</u> 936:_	1937:	1928-32:	<u> 1936</u> _:	1937	1936_:	1937	
		Acres			Bushels		Thousand d	ollars_	
Pa.	4,800	4,800	2,000	12,980	11,500	4,800	25	2	
Ohio	29,400	26,000	61,000	101,300	70,200	195,200	175	240	
Ind.	11,600	12,000	37,000	36,360	28,800	155,400	75	240	
Ill.	61,000	39,000	58,000	167,060	78,000	197,200	170	250	
Wis.	10,920	5,100	11,700	36,340	13,800	41,000	36	62	
Minn.	36,180	33,000	23,000	137,480	108,900	96,600	235	90	
Iowa	201,600	225,000	252,000	850,280	540,000	1,260,000	1,275	1,350	
Mo.	92,600	32,000	88,000	280,700	73,600	396,000	165	460	
N. Dak.	2,260	1,000	1,000	6,280	2,000	3,500	3	4_	
U.S	457,380	377,900	533,700	1,647,360	926,800	2,349,700	2,159	2,698	

LESPEDEZA SEED 1/

	:Ac	reage Harv	ested:	P	roductio	n	: Cash Inc	come,			
State	:Average :	:	:	Average:		:	: Calendar	Year			
	:1928-32:	1936_:	<u> 1937</u> :	1928-32:	1936	<u>1937</u>	: 1936 :	1937			
Acres Thousand poundsThousand dolla											
Ill.	3=0 s=a	3,000	19,000		300	2,375	19	110			
Mo.	1-47346	10,000	37,000	b=0 5=0	1,000	7,770	72	375			
Va.	H-8 \$100	16,000	27,000	100 P-0	3,200	6,750	215	300			
N.C.	27,800	92,000	149,000	3,746	13,800	38,740	1,200	1,800			
Ky.	16,800	88,000	132,000	2,219	13,200	26,400	1,475	1,150			
Tenn.	25,400	57,000	114,000	3,017	6,270	16,530	415	580			
Miss.	3,720	2,100	3,000	35 🕏	168	300	11	13			
La.	4,440	3,700	3,000	486	426	300	45	12_			
<u>U.S.</u> _	79,360	271,800	484,000	10,161	38,364	99,165	3,452	4,340 _			
	1/ Additional quantities produced in other States but data insufficient for prepar-										
ing es	timates.										

#### SWEETCLOVER SEED

	: <u>Acre</u>	age Harves	ted	Pr	oduction		: Cash Income,		
State	:Average :	:		: Average	:	:	: Calendar	Year	
	:1928-32:	<u> 1936</u> _:	<u> 1</u> 937	: 1928-32	: 1936	: 1937_	: 1936 :	1937	
		Acres			Bushels		Thousand do	llars_	
Ohio	5,200	10,000	11,000	14,000	24,000	25,300	90	95	
Ind.	2,400	5,000	4,000	6,780	12,500	10,000	49	35	
Ill.	,13,800	18,000	18,000	41,200	41,400	50,400	110	135	
Wis.	<u>1</u> / 2,600	2,700	5,400	1/9,867	7,600	18,900	. 26	75	
Minn.	43,400	157,000	138,000	194,560	439,600	524,400	1,660	1,800	
Iowa	11,600	22,000	33,000	36,180	35,200	89,100	110	360	
Mo.	4,600	6,000	5,000	11,720	13,800	13,000	54	59	
N. Dak.	<u> </u>	36,000	21,000	203,920	72,000	92,400	140	225	
S. Dak.	50,300	23,000	23,000	183,700	41,400	57,500	125	175	
Nebr.	20,800	15,000	9,000	64,400	34,500	21,600	84	32	
Kans.	24,200	9,000	8,000	64,260	18,000	20,000	12	18	
Mont.	5,360	5,000	5,000	13,040	13,000	12,500	37	38	
MAO.	PH SH	3,000	3,000		9,000	9,000		<u> </u>	
Colo.	- 3,900	_ 2,000	_ 2,500	_ 18,840_	8,000	10,000	16		
<u>U</u> S.		313,700	_ 285,900	858,520	770,000	954,100	2,513	3,069	
$\perp$ / Sho	rt-time av	erage.							

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December 1937 3:00 P. M. (E.T.)

BEANS, DRY, EDIBLE 1/											
	Acr	eage Harv	ested:		Production		Cash in	come,			
State	: Average :	:		Average			_calendar	year			
	: 1928-32:	·1936_ :	1.937					_ 1937			
	Tho	ısand_acr	es_		housand_ba	<u>gs 2/</u>	Thousand_	d <u>ollars</u>			
Me.	8	8	9	62	70	80	330	350			
Vt.	3	3	3	.19	18	20	100	105			
N. Y.	114	142	158	857	852	1,264	2,857	4,200			
Mich.	595	466	485	3,638	2,656	4,559	11,050	12,600			
Wis.	7	3	4	27	12	15	42	45			
Minn.	6	2	3	.21	4	10	20	50			
Nebr.	11	12	22	60	120	220	400	700			
Kans.	11	4		47	7						
Mont.	35	14	23	357	168	276	550	615			
Idaho	. 133	104	140	1,546	1,373	1,932	4,450	4,675			
Wyo.	30	40	59	306	460	649	1,775	1,825			
Colo.	354	287	244	1,232	1,091	781	3,250	3,125			
N.Mex.	174	152	175	615	441	612	650	1,275			
Ariz.	, 8	9	8	36	46	38	150	150			
Oreg.	3/ 4	1	2	3/ 14	6	14	28	22			
Calif.	314	347 _	386_		_ 4,081 _	,	17,100				
	<u> 1,806</u>	1,594_	_1_721_	_12,181 _	11,405	15,839	42,752	47,437			
	ludes beans	-	seed.								
<b>—</b> ,	s of 100 pour										
3/ Sho:	rt-time aver	age	•								

			PEAS, DRY,	FIELD	<u>1</u> /		
	• :	Acr	eage Harves	ted	<u>P</u> r	oduction_	
State	:	Average	:		Average	:	
	:	_1 <u>928<b>-</b>3</u> 2_ <u> </u>	<u> </u>	1937_ 3	<u> 1928-32</u>	: <u> </u>	1937
		Thou	sand_acres_		Thou	sand_bushe	e <u>l</u> s_
Mich.		21	13	11	240	104	99
Wis.		26	6	5	380	57	60
Mont.		24	23	18	375	391	342
Idaho		69	76	63	1,314	1,363	1,323
Colo.		50	29	29	51.2	232	290
Wash.	:	<u>2</u> / 57	112	129	<u>2</u> / 883	2,240	5,096
Oreg			2	1_		40	21
<u>US</u>		_ <u>236</u>	261	256	3 <u>,</u> 5 <u>2</u> 8	4,432	_ 5,231
1/ In leading of 2/ Short-time a		producing	States.				

				BROOMCORN			<b></b>				
	: <u>Acr</u> e	age Harve	sted:	P:	roduction		Cash inc	ome,			
State	: Average :		:	Average:	0	:_	_calendar	year			
	_:_1 <u>928-3</u> 2_:	_ <u>1936_</u> <u>:</u>	_1937 _:	_1 <u>928-3</u> 2_:	_ 19 <u>3</u> 6_ :	_1937 _:_	_1936 _ :	<u> 1937 _</u>			
Thousand acres Tons Thousand dollars											
Ill.	26	55	41	6,860	12,900	12,300	1,800	7,050			
Mo.	1	1	1	160	<u>1</u> /	100	<b>-</b>	p-4			
Kans.	45	28	21	6,480	2,000	1,400	180	71			
Okla.	142	135	155	19,720	10,500	23,200	1,410	1,650			
Tex.	10	38	36	1,420	5;200	4,900	575	305			
Colo.	58	43	32	8,060	3,000	2,100	270	115			
N.Mex.	42	44	56	_ 5,540 _	4,400	6,600_	350	370			
US.	<u>324</u>	344 _	342	_48 <b>,</b> 240 _	38,000	50,600	4,585	3,551			
1/ Less than 100 tons.											

CROP REPORT

crop is grazed.

BUREAU OF AGRICULTURAL ECONOMICS

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937

Production : Cash income, calendar yr. STATE : Average: :Average: Thousand pounds Thousand\_dollars 148,324 151 152,280 173,650 5,500 228 8,400 -250,800 N.C. 226 223,450 278,460 7,800 Tenn. 15 \_10,425 5,625 <u>6,075</u> \_ Total 408,705 782,199 458,185\_\_ 11 13 8,760 8,160 7,865 210 225 421 530 9,950 Ga. 605 239,582 447,700 392,200 11,500 54 Fla. 69 71 28,648 46,575 41,180 300 240 263 354 336 5,300 Ala. 145,160 283,200 252,000 6,100 31 \_\_210 13,522 16,120 14,560 707,805\_\_ 435,672 801,755 15,890 17 22 19 9,166 9,350 140 Ark. 9,880 145 15 12 5,290 La. 11 7,680 6,000 40 49 13 9,990 9,025 37 220 Okla. 26,630 229 87,224 99,120 100,760 1,350 \_ 1,200 Tex. Total 253 U.S. 1,417 128,360 126,140 125,665 1,750 946,231 1,336,600 1,291,655 34,125 279 1,653 1,760 Equivalent solid acreage. (Acreage grown alone, with an allowance for a creage grown with other crops.) PEANUT ACREAGE (For all Purposes) : Equivalent solid I \_ : \_ Interplanted \_ \_ STATE : Average : :Average: :Average : <u>: 1937 :1928-32 : 1936</u> :1928-32: 1936 :1928-32: 1936 : 1937\_ Thousand acres Thousand acres Thousand acres 144 149 144 154 154 244 247 N.C. 245 240 6 248 243 Tenn. 15 9 15 9 15 -5 S.C. 15 14 17 18 Ga. 437 642 591 437 706 992 915 700 643 Fla. 124 130 124 268 349 340 305 298 257 Ala. 302 415 390 210 213 202 408 520 491 34 33 31 35 Total 754 54 42 5 5 56 44 Ark. 41 43 4 31 37 40 35 La. 23 52 2 24 66 2 1 53 Okla. 67 Tex. 1,298 2,087 1,945 968 \_\_1,234\_ 2,186 2,737 Acres grown alone plus approximately one-half the interplanted acres. \_\_\_Total acreage :Production of beans in the hull : Average Average <u>: \_ 1936</u> 1928-32 Thousand acres Thousand tons S.C. 65 157 94 31 82 52 Ga. 748 1,238 1,147 315 495 545 Fla. 156 180 204 50 61 58 352 625 581 136 250 238 Miss. 53 116 30 64 47 66 68 The figures refer to the yield and entire production of velvetheans in the hull.

are usually hervested from-only-a small portion of the acreage. A large proportion of the

- 55 -

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

ANNUAL TEVISIONS December, 1937

SOYBEAN ACREAGE (for all purposes)									
:	Gr	own Alone		$\overline{}$ Inte	rplanted		Equivaler	t Solid 17	<i>+</i>
State :	Average :			verage :	:	:	Average :	:	
	1928-32 :	_1 <u>936</u> :_	<u> 1937_ : </u>	L928-32 :		1937:	1928-32:	1936:_	1937
				Thousan	d_acres				
N.Y.	77	_	_				7	_	_
N.J.	3 3	5	5	-	-	-	3 3	5	5
Pa.	13	7	7	-	-	-	13	7	7
Onio	120	38 330	42 380	-	-	-	120	38	42
Ind.	441	748	812	~		-	441	330 748	380 812
Ill.	681	1,887	2,151	_	_		681	1,887	2,151
Mich.	13	53	44	_	_	_	13	53	44
Wis.	32	118	230	-	_	_	32	118	230
Iowa	129	560	762	-		_	129	560	762
Mc.	,383	350	214	-	-	-	,383	350	214
Nebr.	<u>2</u> / _3	3	4	-		-	2/ 3	3	4
Kans.	29	39	26			-	29	39	26
Del.	25	32	35	-		-	25	32	35
Md.	34	40	36	-			35	40	36
Va. W.Va.	113 31	104	104	29	35	37	128 31	122	122
N.C.	204	54 250	40	196	700	705	302	54	40
S.C.	19	250 22	225 15	48	360 85	385 3 <b>8</b>	43	430 64	417
Ga.	50	70	66	30	60	ිර 70	65	100	59 101
Ky.	120	125	100	10	14	12	125	132	101
Tenn.	177	159	151	75	142	158	214	230	230
Ala.	123	230	218	19	65	48	133	262	242
Miss.	101	274	206	95	474	450	159	511	431
Ark.	82	179	174	54	183	135	100	271	266
La.	32	40	44	182	222	342	123	151	165
Okla.	19	14	16	3	2	8	20	15	20
$\frac{Tex}{U}$ . $\frac{T}{S}$ .		80	32		35	6		94	35
	2,979	_ 5,811 _	6,139	$\frac{743}{6000000000000000000000000000000000000$	1.677	1 639 _	3,361 _	_ 6,646	_6,982_
Acres grown alone plus approximately one-half the interprented acres.  Short-time average.									

1/ : Average : 1928-32 Production Cash Income Calendar Year age -32 : 1936 : 1937 Thousand bushels 1936 : 1937
Thousand dollars \_ : 1928-32 : 1936 : 1 \_ Thousand\_acres\_ N.Y. Pa. Ohio 3,249 2,046 1,600 1,450 1,982 5,869 1,982 5,797 Ind. 4,186 3,200 3,300 Ill. 22,800 1,076 1,140 16,000 17,216 15,000 Mich. Wis. 4,236 Iowa 1,350 2,548 Mo. Kans. Del. Md. Va. W.Va. N.C. 1,187 1,560 1,475 S.C. Ga. Ky. Tenn. Ala. Miss. Ark. la. Okla. 15\_\_\_ Tex. 

SOYBEANS (for beans)

other crops). mbp

Equivalent solid acreage.

CROP REPORT 4 5

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937

1,512

3:00 P.M. (E.T.)

Decen	nber, 1937							:UO P.M.	
***************************************		111111111111111111111111111111111111111							
			<del>C</del> C	WPEA_ACREA	olanted_	arr Furbo	Zaes) Zanival	ent_solid	<u>-1</u>
Cm v than	<del>_</del>	v <u>n alone</u> _	<del>:</del> ,		oran red		verage:	:	
STATE	:Average:	1076		verage	1936 •	-	928-32:	1936 :	1937
	:1928-32:	<u> 193</u> 0:_ usand acre			sand acre			usand acr	es
3T T	7.110			<u> </u>		-~	ī	2	2
N.J.	7	2	2 1	-		•	-	1	. 1
Pa. Ohio	3	1 2	2	-			3	2	2
Ind.	39	18	29		•	••	39	18	29
Ill.	174	181	165			-	174	181	165
Mo.	90	65	69		-		90	65	69
Kans.	5	5	6	-		•	5	5	6
Del.	3	2	2		-		3	2	2
Md.	7	10	11	•			7	10	11
Va.	83	85	106	13	10	11	90	90	112
W.Va.	2	2	2			:	2	2	2
N.C.	114	180	210	95	220	295	161	290	358
S.C.	204	420	420	470	765	842	439	803	841 667
Ga.	131	330	346	311	590	642	336 75	625 33	35
Fla.	23	20	22	20	21	21	35 67	45	78
Ky.	64	43	75	6	4	6	220	163	249
Tenn.	204	139	215	31	48	68	187	396	505
Ala.	118	204	255	138	385	500	176	423	473
Miss.	96	206	235	134	434	477	293	517	574
Ark.	203	365	409	180	304	330 265	112	216	233
La.	40	96	101	143	240	40	84	109	146
Okla.	63	90	126	44	38 720	373	221	998	825_
Tex.	$-\frac{152}{332}$	710 _	639 _	1	- <u>- 120</u> -	3 870	2.745	4,996	5,385
<u><u>U.S.</u>-</u>	<u> 1,869</u>	_ 3,176 _	_ 3,448 _	1,723 mately one	_ <u>0,1</u>	e interp	lanted	acres.	
<u>1</u> / Ac	res grown	alone pro	is approxi	marety on					
				_COWPEAS_	FOR PEAS				Jonden Wr
	: Acre	age harves	sted 1/	: <u>-</u>	Production	n	:Casn	income, ca	alender yr.
STATE	3			:Average:		7.077	• 10	\57.6 •	1937
	:1928-32	: 1936:	:_ <u>1</u> 9 <u>3</u> 7	:1928-32:	_ <u>1936_</u> _	·: - = = = = -	<u>:</u> − ∓ <sup>m</sup>	housand (	anllars
	<u>T</u> h	ousand_act	res	Th	ousana_ou	snels 54	=1=	35	27
Ind.	7	6	6	55	48	J-E		150	190
Ill.				467		432 112		18	60
Mo.	18				18	8		2	2
Kans		1	1		4.	12		5	4
Del.		1	1		10 8	9		5	3
·Md.		1	1		90	116		30	20
Va.		10	11			495		125	120
N.Ç.		55	66			1,248		600	440
S.C.					1,110	1,014		500	320
	118			<b></b>	68	86		-	-
Fla.	9 7	9	. 9		51	68		-	
Ky.		6	35		166	192		55	48
Tenn	31	32 21.4	252 252					800	600

La. Okla. U.S. 799 1,279 1,387 5,392 7,720 8,822 5,495 1 Equivalent solid acreage (acreage grown alone, with an allowance for acreage

1,241

Ala.

Miss.

Ark.

CROP REPORT ANNUAL REVISIONS December, 1937 BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

			COTTO	H (LINT)				
	: Acrea	ge harves	ted.	Pro	oduction .		: Cash in	come
STATE	:Average:		• 11	:Average:	;		calendar	year
	:1928-32:	1936	: 1937_	:1928-32:	_1956 _:	1937	1956 :	1937_
	Th	ousand ac	res	Tho	usand bale	<u>e</u> s	Thousan	d_dollars
Mo.	372	410	521	228	308	370	17,250	14,000
Va.	79	53	64	45	33	41	2,030	1,425
N.C.	1,432	957	1,101	752	597	775	37,390	29,000
S.C.	1,879	1,399	1,679	856	816	1,025	52,580	39,200
Ga.	3,164	2,276	2,640	1,241	1,086	1,490	70,390	60,800
Fla.	124	83	115	35	31	40	1,935	1,500
Tenn.	1,066	823	970	479	433	640	24,885	22,500
Ala.	3,373	2,321	2,623	1,255	1,145	1,610	70,760	70,800
Miss.	3,967	2,998	3,413	1,559	1,911	2,625	120,630	96,300
Ark.	3,38 <i>3</i>	2,731	3,059	1,352	1,295	1,830	77,405	67,800
La.	1,847	1,401	1,555	745	761	1,080	46,165	37,300
Okla.	3,707	2,251	2,454	1,109	290	825	19,230	20,700
Tex.	15,598	11,597	12,664	4,530	2,933	5,230	178,515	184,000
N.Mex.	122	116	142	90	111	157	7,400	4,600
Ariz.	186	208	281	128	191	280	8,980	9,525
Calif.	222	368	614	200	442	710	26,910	24,500
All other	20_	25			16	18_		672
<u>U.S.</u>	40,541	30,028	33,930	14,667	12,399	18,746	763,355	684,622
Ariz.								
Egyptian 1/	, 44	38	21	23	,18	12	part help	5 3 gard
Ga. Sea Island	/,	(2)	3.8	<del></del>	(3)	0.7		se a see
Fla." " =		3.0	16.0		0.6	2.6	340 340	0-7 pag
L.Calif. 47	101_	139	140	48	61	52		
1/ Included in	n State an	nd United	States	totals. 2	2/ 250 ad	cres. 3/	70 bales	•
4/ Not include						s totals.		

	•	Production 1/		:Cash income, calendar year_			
STATE	: Average	:		:			
<b></b>	: 1928-32	: 1936 :	1937	: 1936:	1937		
		Thousand tons		Thousand dollars			
Mo.	101	137	164	4,265	2,300		
Va.	20	15	18	345	300		
N.C.	333	265	34 <b>4</b>	5,275	6,350		
S.C.	380	362	455	8,170	8,600		
Ga.	551	482	662	11,630	12,400		
Fla.	1.6	14	18	255	280		
Tenn.	213	192	285	5,270	4,100		
Ala.	557	509	716	11,940	12,900		
Miss.	693	349	1,167	26,440	21,000		
Ark.	601	576	814	17,130	13,850		
La.	331	338	480	9,820	8,550		
Okla.	493	129	367	2,810	4,400		
Tex.	2,041	1,306	2,329	28,420	31,900		
N.Mex.	40	49	70	1,390	1,150		
Ariz.	57	85	124	2,330	1,725		
Calif.	89	196	316	5,835	6,650		
All other	5	7	8	196	80		
U.S.	6,521	5,511	8,337	141,521	136,535		
L. Calif. 2	21	27	7 7 23 7		guid and		
7/ 0 : 20					7 P7 C		

COTTONSEED

mjd

<sup>2/</sup> Computed from lint production, assuming 65 pounds of cottonseed for each 35 net pounds of lint.

<sup>2/</sup> Not included in California figures nor in United States totals.

GROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

(continued)

December, 1937

POTATOES LA State Cash Income, and :Average: Calendar Year :Average: :1928-32: Group :1928\_32: 1936 1936 Thousand bushels Thousand acres Thousand dollers SURPLUS LATE POTATO STATES: Maine 175 44,078 169 45,885 48,503 25,500 28,000 161 250 New York 27,942 220 227 28,375 16,834 14,850 25,400 24,653 214 Pennsylvania\_ 191\_ \_ 25,212\_ 25,215 14,900 14,075 205 96,673 3 Eastern \_ 56,925 601 <u>97,497</u> <u>102,093</u> <u>57,234</u> 25,371 257 278 28,634 9,800 15,000 Michigan 26,125 Wisconsin 261 18,525 24,311 7,800 245 247 20,090 Minnesota 353 29,620 5,300 2:37 12,502 7,375 266 24,411 North Dakota 126 8,807 2,975 6,105 11,662 2,600 111 119 \_57 3,971 South Dakota\_\_\_ \_36 \_ <u>5 Central \_ 1,055</u> 90,081 <u>65,605</u> <u>84,766</u> <u>28,325</u> <u>31,640</u> 207 117 9,526 3,475 Nebraska 86 71 4,730 6,035 3,000 21 Montana 2,042 800 16 18 1,520 1,800 660 21,723 Idaho 104 14,800 1.06 123 22,260 29,520 11,100 Wyoming 26 2,422 2,592 23 27 1,495 1,125 800 14,584 104 Colorado 11,600 100 106 18,500 15,688 10,900 2,082 13 Utah 12.2 925 12.9 1,830 2,128 1,500 3.6 Nevada 491 375 2.3 322 345 330 2.3 8,047 Washington 51 50 8,010 9,400 7,840 6,000 5,600 45 40 5,084 5,500 Oregon 43 49 7,310 6,000 16,900 \_ 7,718 41. 65 12,985 13,475 14,100 California 49 521.6 524.2 73,719 54,610 57,455 92,248 10\_Western\_ <u>482.5</u> 73,962 2,196.4 1,978.5 2,032.2 260,473 279,107 140,169 146,020 242,064 OTHER LATE POTATO STATES: New Hampshire 9.1 1,350 1,666 1,479 830 1,150 9.8 10.2 1,270 Vermont 16.1 2,206 2,392 2,194 1,160 16.5 16.5 1,598 2,254 Massachusetts 12.8 2.496 1,917 1,100 16.1 16.7 4.0 525 Rhode Island 2.5 4.3 376 720 838 1,086 1,978 2,890 13.5 2,839 4,001 1,850 17.0 \_ Connecticut 16.7 5 New England 53.9 63.1 7,509 \_64.7\_ \_ 10,113 \_ 9,655 \_ \_ 9,104<u>5,785</u> 3,445 West Virginia 38 775 3,264 550 32 32 1,920 Ohio 119 11,435 7,600 5,400 130 118 14,430 10,030 1,875 Indiana 57 5,198 975 57 54 4,617 5,400 50 Illinois 4,511 900 535 43 2,666 3,120 40 7,047 \_3,551 67\_ \_60 1,125 \_950\_ 5,040 \_ \_\_31,636 5 Central 6<u>.</u>5 325 <u>27,184</u> <u>26,854</u> New Mexico 346 450 432 450 165 180 160 490 595 rn 8 400.9 592 568 630\_ 2 Southwestern TOTAL 12 400.9 399.1 376.7 39,713 30 LATE STATES 2,597.3 2,377.6 2,408.9 300,186 37,927 37,101 21,749 14,910 279,991 316,208 161,918 160,930 INTERMEDIATE POTATO STATES: 3,650 10,080 New Jersey 6,603 8,840 7,500 41 52 56 350 210 5 475 406 475 Delaware 5 5 3,339 3,480 1,250 3,125 Maryland 32 2,940 28 30 6,350 14,328 7,380 10,920 13,350 Virginia 109 82 91 4,371 950 925 Kentucky 50 4,207 47 47 1,692 1,250 1,250 5,451 4,950 Missouri 57 2,860 55 55 1,200 1,300 4,878 1,710 2,233 45 30 29 Kansas 36,509 27,725 TOTAL 7 39,212 25,897 313 37 LATE and 352,717 189,643 175,865 INTERMEDIATE 2,676.6 2,721.9 339,398 305,888 2,936.9

**-** 59 **-**

CROP REPORT

## BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C.,

December, 1937

December 17, 1937 3:00 P.M. (E.T.) 

POTATOES (Continued)								
State	:Acrea	ge Harves	ted	:P	roduction		Cash I	ncome,
and	:Average:	:		:Average:	:	:	Calenda	
Group	:1928-32:	1936	1937	:1928_32:	1936 :	1937 :	1936 :	1937
	Thou	isand acr	es	Thous	and bush	els_	Thousand	dollars
EARLY POTATO ST	EARLY POTATO STATES:							
North Carolin	a 74	78	97	7,540	5,772	9,894	8,000	4,150
South Carolin	a 22	1.8	26	2,748	1,800	3,120	2,075	2,075
Georgia	14	16	18	939	768	1,188	410	290
Florida	28	27	34	2,956	2,349	4,114	3,200	5,475
Tennessee	42	40	39	3,040	1,480	3,081	615	675
Alabama	30	32	45	2,359	2,784	3,780	2,675	2,150
Mississippi	11	16	21	834	1,088	1,512	390	500
Arkansas	37	43	43	3,010	2,365	3,053	1,375	950
Louisiana	38	39	44	2,355	2,652	2,728	2,275	2,450
0klahoma	42	33	34	3,245	2,112	2,516	1,350	750
Texas	52	44	5 <u>4</u> _	<u>3,692</u>	_2 <u>,</u> 8 <u>6</u> 0_	<u>3,456</u>	2,075_	2,850
TOTAL 11	390	_3 <u>8</u> 6	<u>455</u>	32,717	<u>26,030</u>	_3 <u>8,442</u>	24,440	22,315
TOTAL U. S.	3,327.3	3,062.6	3,176.9	372,115	331,918	391,159	214,083	198,180

1/ Acreage and production estimates for each State cover the entire crop, whether commercial or noncommercial, early or late.

SWEETPOTATOES								
	:Acreae	e Harves	sted	:	oduction	:	Cash In	ncome,
	:Average:	:		:Average:	:	:_	<u>Calendar</u>	r_Year_
State	:1928_32:_	1936_ :	1937	<u>:1928_32:</u>	1936_:	_1937 _:_	1936_:	_1937 _
	Thou	sand acr	es	Thous	and bushe	els I	housand o	dollars
New Jersey	13	16	17	1,738	2,400	2,414	2,125	1,800
Indiana	4	4	4	415	320	500	225	325
Illinois	6	5	6	535	300	510	220	170
Iowa	3	3	3	257	225	270	120	220
Missouri	9	13	1.4	845	754	1,190	500	550
Kansas	5	4	3	567	240	240	- 325	180
Delaware	7	7	6	898	910	780	650	500
Maryland	9	8	8	1,299	1,200	1,000	575	625
Virginia	37	37	39	4,270	4,366	5,070	2,100	1,700
North Carolina.		84	85	7,141	7,560	8,160	1,250	975
South Carolina	54	57	57	4,648	4,845	5,130	550	375
Georgia	102	102	114	7,304	6,630	8,550	450	825
Florida	22	19	21	1,583	1,235	1,365	300	400
Kentucky	18	22	24	1,537	1,342	2,160	300	380
Tennessee	60	48	55	5,340	3,396	5,610	950	1,475
Alabama	78	80	100	6,539	6,160	8,800	465	750
Mississippi	64	78	82	6,136	6,474	7,544	600	510
Arkansas	34	39	37	2,675	2,145	3,515	510	475
Louisiana	77	113	90	5,439	7,797	6,570	2,200	2,050
Oklahoma	19	15	15	1,393	525	1,050	250	165
Texas	64	56	52	4,734	3,640	3,744	1,625	900
<u>Cal</u> ifornia	- <u>-</u> - <u>11</u>	<u> </u>	11 _	_ <u>1,075</u> _	_1,380_	_ 1,221 _	_1,225_	_1,200
U.S.	771	822	843	66,368	64,144	75,393	17,515	16,550

CHOP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

109,534

December 1937

·		APPLES : Carlot shipments : Cash income			Cach income	calendar vear						
STATE												
0 111111	:1928-32 :	1956 :	1937	• 19	36 1/:	1957 2/.	_1936	1937				
		ousand Bus		_•_ ==				sand Dollars				
Me.		608			<u>C</u> a 27	<u>.</u> 8	600	700				
N.H.	•	436	1,204		3	4	310	800				
Vt.	861	226	1,175		39	210	190	700				
Mass.	3,096	2,200	3,465		34	40	2,288	2,425				
P.I.	393	310	345				217	295				
Conn.	1,472	1,490	2,122		22	10	729	1,450				
N.Y.	19,597	11,876	24,700	2	,813	3,700	10,791	13,300				
N.J.	3,413	3,460	5,463	~	167	75	2,025	2,350				
Pa.	9,809	8,405	16,728	2	,397	1,750	5,700	7,850				
Ohio	6,870	3,059	12,636		29	500	2,950	5,900				
Ind.	2,051	828	3,757		5	190	350	1,550				
Ill.	4,581	1,834	8,960		477	1,900	1,800	4,200				
Mich.	7,182	8,524	14,432	1	,651	2,050	6,300	6,000				
Wis.	1,775	1,056	2,080		136	285	425	620				
Minn.	918	- 454	737		1	13	350	190				
Iowa	1,512	748	1,174			22	480	350				
Mo.	2,438	550	4,214		30	900	675	1,500				
S.Dak		18	44				8	15				
Nebr.	556	302	477		1	32	135	250				
Kans.	1,040	220	1,449		45	350	275	800				
Del.	1,421	1,925	2,750		444	450	1,100	1,500				
nd.	2,067	2,014	2,847		,175	1,150	1,500	1,500				
Va.	13,116	8,500	18,000		,207	8,800	7,750	8,750				
W.Va.	6,837	4,395	10,004	3	,563	3,200	2,700	4,350				
N.C. S.C.	3,199	1,890	4,505			27 1	1,250 55	1,350 50				
Ga.	254 1,049	245 966	363		8	27	500	600				
Ky.	2,577	598	1,483 3,870		0	30	215	750				
Tenn.	1,950	1,200	3,354		4.	10	325	1,100				
Ala.	648	701	878			4	150	300				
Miss.	173	216	219				55	50				
Ark.	1,629	364	2,295			480	475	400				
La.	21	18	16					unit part derit				
Okla.	381	19	648			7	13	140				
Tex.	141	98	170				24	41				
Mont.	536	144	562		6	95	50	250				
Idaho	<u>3</u> / 5,050	2,900	5,124	2	,688	4,100	3,200	2,675				
Wyo.	48	17	48				20	23				
Colo.	2,051	2,050	1,457	1	,396	400	2,150	1,200				
N.Mex.	842	790	1,132		121	10	1,100	560				
Ariz.	83	92	91				70	75				
Utah	778	540	500		203	35	700	350				
Nev.	52	48	40				50	30				
	3/ 33,768	28,000	30,340		,397	28,700	15,950	25,200				
Oreg.	<u>3</u> / 5,120	4,250	3,763			2,100		4,075				
	<u>3</u> / 10,156	8,922	10,292	2	,864	3,150	3,675	2,970				
TI.S	3/164 355	777 500			002							

<sup>&</sup>lt;u>U.S.</u> <u>3/164,355</u> <u>117,506</u> <u>211,060</u> <u>57,027</u> <u>64,808</u> <u>82,925</u> As reported to the Market News Service, Bureau of Agricultural Economics. Estimates of the number of cars that will be moved and reported including apples shipped in bulk for cider and other manufacturing purposes.

Includes some quantities not harvested on account of market conditions. ces

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December 1937 3:00 P. M. (E.T.)

#### PEACHES

			, 		
	:	Production	: Cash income.	calendar year	
State	: Average	:	:	•	
	_:1928-32	:_ 1936	: _ 1937_	1936	<u>: _ 1937</u>
	···	lousand_bush			The same of the sa
N. H.	23				_dollars_
Mass		13	24	15	32
R. I.	156	105	107	155	145
	34	28	27	40	35
Conn.	. 227	176	177	200	235
N. Y.	1/1,724	1,232	1,806	900	1,675
N. J.	1,647	1,352	1,651	1,650	1,575
Pa.	1,813	799	2,673	425	
Ohio	1,080	164	1,296		2,100
Ind.	624			180	1,375
Ill.		10	402	5	250
	1,708	256	2,117	225	2,150
Mich.	1,565	1,720	2,652	1,850	2,375
Iowa	92	15	87	gamp prod	30
Mo.	676	107	1,728	20	1,050
Nebr.	44	5	38	1	13
Kans.	138	18	256	4	
Del.	292	500	398		80
Md.	484			740	375
Va.		279	448	475	425
W. Va.	844	594	1,599	625	1,350
•	445	90	528	80	425
N. C.	1,877	1,558	1,984	2,000	2,350
S. C.	1,081	1,159	1,080	1,500	1,200
Ga.	1/6,087	5,589	2,730	6,200	3,400
Fla.	67	67	36	10	5
Ky.	574	131	1,369	70	
Tenn.	1,383	854			925
Ala.			1,860	550	1,350
Miss.	1,161	1,720	990	450	650
Ark.	709	1,052	474	340	275
	1,591	1,012	2,288	550	2,050
I.a.	219	378	269	110	170
Okla.	455	20	1,073	15	750
Tex.	1,333	1,156	1,392	725	1,050
Idaho,	161	175	14	105	16
Colo.	950	1,345	1,522	950	
N. Mex.	76	56			1,340
Ariz.	77		92	50	75
Utah		37	47	45	45
Nev.	607	554	72	490	100
	5	6	3	8	3
Nash.	1/1,149	1,558	935	1,000	825
Oreg.	277	258	241	225	250
Calif.	1/23,844	21,502	23,141	13,900	19,225
Clingstone 2/	1/ 15,610	14,043	15,407		10,000
Freestone $\frac{3}{4}$	1/8,234	7,459	7,734		
					and development from the same
J. S.	<u>1</u> / 57,298	47,650	59,626	36,883	51 7/10
					.51,749

Includes some quantities not harvested on account of market conditions. 2/ Mainly for canning. 3/ Mainly for drying. ces

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C.,

December, 1937

December 17, 1937 3:00 P.M. (E.T.)

### PEARS

		Production		Cash Income			
State	: Average	:	:	<u>Calendar</u> Y	ear		
	<u> 1928-32</u>	_: 1936:_	_ 1937 :	<u> </u>	_ 1937		
		Thousand bushels		_ Thousand_d	lollars_		
3.5 -	7.4		_		-		
Me.	14	8	8	2	3		
N.H.	13	7	15	4	8		
Vt.	10	2	6	1	2		
Mass.	70	65	65	30	55		
R.I.	10	10	12	6	11		
Conn.	43	49	48	1.2	50		
N.Y.	1,361	1,231	1,305	6,00	1,125		
N.J.	103	68	56	42	36		
Pa•	519	588	817	90	340		
Ohio	467	384	992	120	575		
Ind.	276	176	630	10	200		
Ill.	475	244	999	90	375		
Mich.	749	1,390	1,380	480	875		
Iowa	94	45	144	18	47		
Mo.	314	93	684	40	210		
Nebr.	39	19	43	7	14		
Kans.	144	26	220	30	25		
Del.	25	12	10	15	2		
Md.	104	101	73	35	27		
Va.	284	360	416	120	150		
W. Va.	63	17	111	6	40		
N.C.	220	240	281	48 .	65		
S.C.	96	112	72	23	21		
Ga.	226	396	244	55	80		
Fla.	68	156	127	24	50		
Ky.	194	80	411	17	100		
Tenn.	239	186	284	27	60		
Ala.	292	368	211	135	120		
Miss.	234	484	157	75	50		
Ark.	138	90	214	32	85		
La,	89	179	70	27	27		
Okla.	130	5	141	5	60		
Tex.	372	360	412	110	200		
Idaho	64	60	56	36	45		
Colo.	340	220	153	275	125		
N.Mex.	44	34	59	15	40		
Ariz.	14	1.0	8	8	6		
Utah	83	125	64	65	62		
Nev.	4	5	4	5	3		
Wash.	1/3,921	5,400	5,694	3,400	3,575		
Oreg.	1/2,855	3,760	3,621	2,350	2,250		
Calif	1/9,534	9,792	9,822	6,050	4,875		
U.S.	1/24,334	26,956	30,139	14,540	16,069		

<sup>1/</sup> Includes some quantities not harvested on account of market conditions.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December 1937 3:00 P. M. (E.T.)

GRAPES											
	·	Production		Cash income,	calendar year						
State	: Average	:	:	•	:						
	:1 <u>928-3</u> 2	:_ <u>_19</u> 36	<u>:</u> _ <u>1937</u> _	: <u>1936</u>	_: <u>1937</u>						
Me.	<b>3</b> 8	Tons	70		nd_dollars_						
N. H.	78	20	30. <sub>7</sub> 120	1	4						
Vt	42	20	50	also							
lass.	526	660	900	15	37						
R. I.	286	290	370	10	16						
Jonn.	1,794	2,320	2,520	58	135						
I. Y.	84,100	49,300	89,100	1,600	2,550						
J. J.	3,040 25,180	3,100 16,000	4,000 26,000	78 550	125 725						
Pa. Ohio	25,160	26,400	37,800	725	1,125						
Ind.	3,600	3,100	5,300	35	100						
Ill.	6,080	4,300	8,600	85	190						
Mich.	67,960	38,700	67,200	1,250	1,425						
Wis.	374	320	450	4	6						
Minn.	278	170	260	5	6						
Iowa	7,020	2,6 <b>0</b> 0 5,800	5,000 12,300	105	145 325						
Mo. Nebr.	9,660 2,840	1,000	1,800	45	65						
Kans.	4,420	1,200	3,600	25	75						
Del.	2,120	2,000	2,200	105	82						
Md.	694	740	750	10	10						
Va.	1,900	2,600	3,000	30	45						
W. Va.	1,214	960	1,900	17	45						
N. C.	4,704	7,900	8,100 1,990	80 15	150 25						
S. C.	1,076	1,950 1,850	1,990	5	15						
Ga. Fla.	992 816	840	710	55	35						
Ky.	1,144	2,200	2,960	28	75						
Tenn.	1,406	2,340	2,650	35	75						
Ala.	894	1,560	1,680	15	50						
Miss.	260	320	320	2 7 20	5						
Ark.	10,860	7,000 70	12,800 50	320	310						
ша. 01-1 -	54	1,600	4,000	25	100						
Okla. Tex.	3,050 2,100	2,300	2,900	40	80						
Idaho	2,100 546	550	470	20	23						
Colo.	412	500	570	14	20						
N. Mex.	940	1,300	1,180	65	60						
Ariz.	1,606	500	560 630	85 45	22 30						
Utah,	1,084	1,020	100	5	5						
Nev.	94	4,600	4,100	115	115						
Wash. Oreg.	5,600 2,460	2,200	2,100	50	40						
Calif.	1/ 1,924,000	1,714,000	2,409,000	32,500	43,000						
Wine varieties	1/ 417,800	472,000	572,000								
Raisin varieties		918,000	1,438,000	241	100 Mel						
Dried 2/	219,740	182,000	250,000 308,000		100 Pet						
Not dried	1/ 282,400		· ·								
Table varieties	1/ 344,800	324;000	399,000								
U. S.	1/2,214,482			38,432	51,471						
				of market condi							
2/ Dried basis: 1 to 1937. For	ton of dried	raisins equi	ivalent to	tons of fresh	grapes prior						
	TOOL OHE TROLD	- evbecte	a to be slig 64 –	ghtly greater th	nan 4:1. ces						

\* CROP REPORT

BUFEAU OF AGRICULTURAL ECONOMICS

Washington, D. C.,

CROPREFORTING BOARD December 17, 1937

December, 1937

3:00 P.M. (E.T.)

PLUMS AND PRUNES Production										
CROP and S	TATE 	Average 1923_32	:	 L936	1937					
PLUMS: Michiga	n	6,380	FRES	Cons SH BASIS 4,300	5 <b>,</b> 800					
Califor 2 St PRUNES:		1/64,300 1/70,580		64,000 68,300	63,000 68,800					
Fresh use Idaho Washing		<u>1</u> /24,000 14,680		13,100	14,300 10,400					
Oregon_ 3 St		14,620 1/53,300		14,100 42,200	15,500 40,200					
Canned 2/ Washing Oregon		2,840 8,180_		4,500 24,400	4,000 21,000					
2 St Dried 3/ Washing		<u>_11,020_</u> 4,040	_DRY E	28.900 5ASTS 1,300	700					
Oregon <u>Califor</u> 3 St		25,300 		24,000 . <u>59,000</u>	-6,500 240.000 247.200					
247,200  1/ Includes some quantities not harvested on account of market conditions.  2/ Includes small quantities for cold packing.  3/ To convert California dried prunes to fresh basis, multiply by 2½. In Washington and Oregon, the ratio ranges from 3 to 4 (fresh) to 1 dried.										
		duction 2/	CHERRIES ]		come, calendar year					
	: Pro : Average : 1928-32	duction 2/	CHERRIES 1		come, calendar year					
STATE  N. Y.  Sweet  Sour	: Average	: 1 <u>9</u> 36	<u> </u>	: Cash in	1937					
N. Y. Sweet	: Average : 1928-32 - 3/ 18,764 - 4/ 2,522	: 1936 <u>Tons</u> 13,280 1,670	21,750 1,770 19,980 9,390 7,340	: Cash in 1936 : 1936 - 775 - 140 20	1937 Thousand dollars 1,675 575 450					
N. Y.  Sweet  Sour  Pa. Ohio	: Average : 1928-32 - 3/ 18,764 - 4/ 2,622 - 4/ 18,432 - 4/ -7,635 - 4,185	1936 <u>Tons</u> 13,280 1,670 1,610 5,120 1,380	1.937 21,750 1,770 19,980 9,390	: Cash in :: 1936 : 775 - 140	1937 Thousand dollars 1,675					
No Y.  Sweet  Sour  Pa. Ohio Mich.  Sweet  Sour	Average 1928-32  3/18,764 4/2,522 4/18,432 4/-7,635 4,185 26,650	: 1936  Zons 13,280 1,670 11,610 5,120 1,380 29,890 2,260 27,630	21,750 1,770 19,960 9,390 7,340 35,840 2,287 33,553 13,500 340 1,760	: Cash in : : 1936 : : 1936 : : 775 : : : 140 : 20 : : : : : : : : : : : : : : : : :	1937 Thousand dollars 1,675  575 450 2,700					
No Y.  Sweet  Sour  Pa. Ohio Mich.  Sweet  Sour  Wis. Mont. Idaho	: Average : 1928-32 - 3/ 18,764 - 4/ 2,622 - 4/ 18,432 - 4/ -7,635 - 4,185 - 26,650 	1936  Tons 13,280 1,670 1,670 1,610 5,120 1,330 29,890 2,260 27,630 2,790 110 1,690 700 3,400 3/ 18,000	21,750 1,770 19,980 9,390 7,340 35,340 2,387 33,553 13,500 340 1,760 5,460 2,100 13,500	: Cash in 1936 :	1937 Thousand dollars 1,675  575 450 2,700  975 38 130 220 205 1,450					
No. Y.  Sweet  Sour  Pa.  Ohio  Mich.  Sweet  Sour  Wis.  Mont.  Idaho  Colo.  Utah  Wash.  Oreg.  Calif.  12 States	: Average : 1928-32 - 3/ 18,764 - 4/ 2,522 - 4/ 18,432 - 4/ -7,635 - 26,650 - 3/ 18,32 3,166 3,332 3,400 3/ 13,540 3/ 11,220 - 3/ 18,380 - 3/ 116,704	: 1936  : 10ns	1937 21,750 1,770 19,980 9,390 7,340 2,887 35,553 13,500 340 1,760 5,460 2,100 13,500 12,400 20,000 141,880	: Cash in :: 1936 : 1936 - 775	1937 Thousand dollars 1,675  575 450 2,700  975 38 130 220 205 1,450 1,525 3,070 13,013					
No. Y.  Sweet  Sour  Pa. Ohio  Mich.  Sweet  Sour  Wis.  Mont. Idaho Colo. Utah  Wash. Oreg. Calif.  12 States 1/ Product duction bas 3/ Include	: Average : 1928-32 -3/ 18,764 -4/ 2,622 -4/ 18,432 -4/ -7,635 -4,185 -26,650  8,224 -532 3,166 -3,332 3,400  11,220  3/ 13,540  3/ 11,220 	1936  Tons 13,280 1,670 11,610 5,120 1,380 29,890 2,260 27,630 2,790 110 1,890 700 3,400 3/ 18,000 3/ 15,600 23,000 3/ 115,160 both sweet and ial sales, plus	21,750 1,770 19,980 9,890 7,340 35,840 2,887 35,553 13,500 340 1,760 3,460 2,100 13,500 12,400 20,000 141,880 sour cherr allowance	: Cash in :: 1936 : 1936 - 775 - 140 20 1,200 - 1,200 - 7 100 50 310 1,025 1,125 2,150 6,952 :ies. 2/ Estes for local	1937 Thousand dollars 1,675  575 450 2,700  975 38 130 220 205 1,450 1,525 3,070					

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December 1937 3:00 P.M. (E.T.)

	CITRU	S FRUITS ,	
Crop		Production I/	
and	: Average	:	:
State	: 1928-32	: 1936	: 1937
		Thousand boxes	
ORANGES:			
California, all	33,022	30,063	40,461
Valencias	17,422	16,829	25 <b>,</b> 536
_ Navels and Misc.	15,600	13,234	14,925
Florida, all		22,500	24,000
Early and Midseason		12,000	12,800
Valencias	gand team gang	7,500	8,700
_ Tangerines_	Short area (proj)	3,000	
Texas	294	2,000	1,900
Arizona	133	220	323
Alabama 2/	100	56	78
Mississippi <u>2</u> /	41	26	67
Louisiana	243	309	<u>_</u> _2 <u>3</u> 8
7 States 3/	48,939	55,174	67,067
GRAPEFRUIT:			
Florida, all	11,657	18,100	13,000
Seedless		6,000	5,000
Other	gua 944 gua	12,100	8,000
California	1,209	1,550	1,890
Texas	1,457	9,231	8,900
Arizona	<u>408</u>	<u>_ 1,400</u>	2,300
4 States 3/	14,730	30,281	26,090
LEMONS:	T 000	0.700	0 550
California 3/	7,208 	8,102	8,550 
LIMES:			
Florida	8	45	110

I/ Estimates of production include fruit consumed on farms, sold locally, and used for manufacturing purposes, as well as that shipped. Fruit ripened on the trees but destroyed by freezing or storms prior to picking is not included. The indicated production of 1937 is based on reported prospects on December 1. The estimates cover the crop produced from the bloom of the year shown. In California the picking season adopted extends from November 1 to October 31. In other States the season begins about September 1.

mjd

<sup>2/</sup> Production estimated in terms of standard boxes, each equal to about 2 of the "halfstraps" commonly used.

Net content of boxes varies. In California and Arizona the approximate average for oranges is 70 lb. net and grapefruit 60 lb.; in Florida and other States oranges 90 lb. and grapefruit 80 lb.; California lemons, about 76 lb. net.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C.,

December 1937

December 17, 1937 December 1937 3:CO P.M. (E.T.)

	M	ISCE:	LLANEOUS FF	RUITS AM	D NUTS			
STATE	:			Produ	ction			
and	:	,	Average .			:		
CROP_	:		1928-32		1936	:	1937	
					Tons			
APRICOTS:								
California		1/	227,400		248,000		281,000	
FIGS:		<u></u> /					201,000	
California								
Dried			17,100		20,000		29,500	
Not dried	• =		6,780		11,000		10,000	
Texas, not dried			2,921		1,450		1,610	
OLIVES:			N, JUL	•	1,700		1,010	
California		1/	20,100		27,000		25,000	
ALMONIS:		<u>+</u> /	<i>≥</i> (2, ±00		27,000		20,000	
California			12,200		. 7,600		17,000	
WALNUTS, "ENGLISH":			Tr. , 200		. 7,000		17,000	
California			74 000		41 000	1	57,000	
			34,800		41,900		•	
Oregon			1,780		1,400		2,100	
FILBERTS:			20.0		1 050		2 270	
Oregon			296		1,850		2,230	
AVOCADOS:			2 520		2.200		4 000	
California		0.1	1,560		6,100		4,900	
Florida		<u>2</u> /	815		600		2,100	
DITTO					_Boxes_			
PINEAPPLES:			20 122		40.000		20.000	
Florida			10,400		40,000		_20,000	

Includes some quantities not harvested on account of market conditions. Short-time average.

CRANBEERIES										
	: Acreas	ge_harves	t <u>e</u> d:	Pr	oduction _	:	Cash in	ncome		
STATE	:Average :	:	:	Average:	:	:	_ calenda	ar year		
	:1928-32:	_ 1936_ <u>:</u>	1937:	1928-32:	1936 :	1937 _:	1936	: 1937 _		
		Acres			<u>Barrels</u>		Thousand	d_dollars		
Mass.	13,780	13,700	13,700	407,800	346,000	485,000	4,565	4,365		
N.J.	11,000	11,000	11,000	117,200	75,000	160,000	975	1,560		
Wis.	2,280	2,300	2,400	49,200	62,000	115,000	870	1,115		
Wash.	546	560	580	10,600	16,700	21,000	265	190		
Oreg.	<u>142</u> _	150_	1.50	4,420_	4,600_	4,500		40 _		
U.S.	27,748	27,710	27,830	589,220	504,300	785,500	6,750	7,270		

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December 1937

3:00 P.M. (E.T.)

<u>.</u> –			PECANS			
•		roduction _	All variet		sh income.	calendar year
STATE : A	verage	The same and the s	:			:
: 19	928-32	<u>1936</u>	<u>:</u> _ <u>193</u>	7:_	_1936	:_ <u>1</u> 9 <u>3</u> 7
	-	Thousand pour	<u>ids</u>		Thous	sand_dollars
:11,	157	55		59	3	12
lo .	970	300		16	18	40 .
r.c.	725	1,100	1,1		105	90
.C.	796	1,500	1,1		145	100
a.	6,000	9,800	8,4		985	625
la.	1,425	1,650	1,4		120	95
la.	2,650	3,140	4,2		280	270
Miss. Ark.	4,528 3,160	3,350	8,1		380	650 245
la.	4,714	2,240 4,100	5,2 5,1		185 415	350
kla.	13,480	2,000	13,8		165	580
Tex	24,360	1.0,400	31,2		880	1,775
12 States	62,965					4,832
		40,135	81,0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,681	
	verage	oduction		Average	Production:	
: 19	<u> 328-32                                 </u>	<u> 1936 :</u>		1928-32	1936	<u>: 1937</u>
	The	ousand pound		<u> </u>	housand por	mq <del>z</del>
:1í.	out brd gag	man right triple	5	157	55	254
io.	17	5	26	953	295	790
r.Ç.	478	800	850	247	300	300
.C.	644	1,320	1,010	152	180	150
a.	5,418	9,110	7,810	582	690	590
la.	1,092	1,330	1,150	333	320	308
la.	2,240	2,830	3,650	410	310	550
liss.	2,224	2,060	4,330	2,304	1,790	3,846
rk.	220	210 980	625	2,940	2,030	4,640
kla.	976 117	90	1,530 724	3,738	3,120	3,655
1.1\_ 1.0\]. a	756	470	1,250	13,363 23,604	1,910	13,100 29,950
	100			_ 20,004		2333000 -
Tex						
lex	14,182	19,205	22,960	48,783	20,930	58,133

					HOPS					
	: Acreag	e harves	ted	<u>.                                    </u>	Production	n	;	Cash income	,calendar year	r
STATE	:Average	:	:	: Avera	ge:	:	:			
	<u>:1928-32</u>	: 1936	: 1937	:_1923-	32: 1936	_:_ 193	77_ :	1936	<u> </u>	
		Acres			Thousand p	ounds		Thousan	nd_dollars	
Wash.	2,600	4,500	5,000	4,70	0 7,276	1/8,	785	1,855	1,495	
Oreg.	15,800	21,000	22,300	15,96	1 11,130	1/24,	530	3,230	4,170	
Calif.	<u>    4.30</u> 0_	_5,400_	_6,800_	7,35	0 _ 6,750	1/11.	084	<u> 1,825</u>	1,775	
U.S.	22,700	30,900	34,100	28,01	1 25,156	1/44.	399	6,910	7,440	

<sup>1/</sup> Includes the following quantities not harvested on account of labor shortage and market conditions: Washington-1,360,000 lbs; Oregon-2,530,000 lbs; California-47,000 lbs. - 68 -

CROP REPORT

CROP REPORT BUREAU OF AGRICULTURAL ECONOMICS Washington, D. C.,

CROP REPORTING BOARD December 17, 1937

3:00 P.M. (E.T.)

TOBACCO	BY	CLASS	AND	TYPE
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TOBACO BI CLASS AND TIPE										
<u> </u>	:	: <u>Acr</u> e	eage Harve	sted _ · _ :	I	Production				
Class and Type			: :							
	:No	: <u>1</u> 9 <u>2</u> 8 <u>-</u> 3 <u>2</u>	<u>:</u> _1936 <u>:</u>	_1937 _:		<u>: 1936</u> <u>:</u>				
FLUE-CURED:			Acres		_Tho	usand pour	nds_			
Virginia	11	115,100	90,500	98,000	65,574	67,875	70,070			
North Carolina	11	258,180	237,000		170,482	177,750	208,800			
Total old belt	11	373,280	327,500		236,056	245,625	278,370			
Eastern N. Car. belt	12	363,200	293,000	328,000	254,996	222,680	305,040			
North Carolina	13	50,760	61,000	73,000	39,342	51,545	71,905			
South Carolina	13	110,400	90,000	109,000		73,350	106,275			
Total S. Car. belt	13	161,160	151,000	182,000		124,895	178,180			
Georgia	14	85,880	85,000	80,000	69,022	82,450	,			
Florida	14	5,840	8,000	1.3,500	4,170	7,200	•			
Total Ga. & Fla. belt	14	91,720	·	93,500	73,192	•	_88,140			
	11-14	989,360	•		679,504	682,850	•			
FIRE-CURED:										
Virginia	- 21	31,400	23,500	25,400	21,944	18,095	20,066			
Kentucky	22	48,300	27,000	30,000	37,498	21,330	24,600			
Tennessee	22	68,880	43,000	50,000	55,787	35,045	41,500			
Total C'ville & H'ville	22	117,680	70,000	80,000	93,285	56,375	66,100			
Kentucky	23	41,400	23,500	26,000	31,798	17,625	21,060			
Tennessee	23	7,820	7,000	3,000	6,339	5,600	6,640			
Total Paducah	23	49,220	30,500	34,000	38,136	23,225	·			
Henderson Stem (Ky.)	24	9,200	2.700_	3,500	7,222	1,971	2,975_			
	21-24	207,500		142,900			116,841			
AIR-CURED (light):			*	<b>_</b> , _ ,						
Ohio ·	31	17,440	9,500	12,400	14,598	7,125	10,540			
Indiana	31	13,220	5,400	9,000	10,435	3,780	7,875			
Missouri	31	6,120	3,900	6,000	5,836	2,847	5,400			
Kansas	31		200	500		145	425			
Virginia	31	7,420	7,800	10,500	7,500	8,190	11,340			
West Virginia	31	6,040	2,200		4,224	1,485	•			
North Carolina	31	5,980	6,000	8,000		5,400				
Kentucky	31	312,000	225,000		240,860	•				
Tennessee	31	<u>5</u> 8,3 <u>0</u> 0		70:000			60,200			
Total Burley		426,560		430,100			366,770			
Southern Maryland	32		37.500	36.000	24,318	30,750				
Total air-cured (light)						249,002				
AIR-CURED (dark):		_, _ ' _ ' _		34342						
Indiana	35	3,080	300	. 500	2,648	210	488			
Kentucky	35	22,400	12,500	19,500	17,874	9,062	16,770			
Tennessee	35	3,760	2,000	3,500	2,863	1,530	2,940			
Total One Sucker	35	29,240	14,800	23,500	23,585	10,802				
Green River (Ky.)	36	33,600	16,000	21,000	27,335	11,200				
	37	5,060	3,300_	_ 3,800	3,391	2.574_				
	35-37	67,900	_ 34,100_	. •			_41,203_			
CIGAR-FILLER:					:					
Pennsylvania seedleaf	41	40,140	23,000	23,500	48,483	33,350	28,200			
	42-44	29,080	14,000	16,100	25,376	13,160				
Georgia	45	520	400	400	563	380	448			
Florida	45	660	400	700		330	784			
Total Ga.& Fla.sun-grov					<u>1,238</u>	760_	4.			
Total cigar-filler		70,620		_40,700			_45,130			
mbp			69-							

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

Washington, D. C., December 17, 1937

CROP REPORTING BOARD December, 1937 3:00 P.M. (E.T.)

TOBACCO BY CLASS AND TYPE (Continued)										
	;	Acrea	age Harves	ted :		roduction				
Class and Type	:Type:	Average:	:	· · · · · ·	Average:	:				
	: No.:	1928-32:	<u> 1936:</u>	<u> 1937 :</u>	1928-32 :	_1336 _ :	_1937			
CIGAR BINDER:		:	Acres _	_ (, , )	_ Thou	sand pound	ls			
Massachusetts	51	380	100	100	572	171	158			
Connecticut	51	10,820	7,400	9,200	15,973	12,580	14,536			
Total Conn. Val. b'leaf	51	11,200	7,500	9,300	16,545	12,751	14,694			
Massachusetts	52	6,460	3,100	4,500	9,461	5,270	7,065			
Connecticut	52	5,500	1,800	2,200	8,039	3,006	3,410			
Total Conn. Val. H. seed	. 52	11,960	4,900	6,700	17,500	8,276	10,475			
New York	53	1,300	600 -	900	1,444	795	1,215			
Pennsylvania ·	<b>5</b> 3	420	200	200	400	300	320			
Total N.Y.& Pa.H. seed	. 53	1,720	800	1,100	1,935	1,095	1,535			
Southern Wisconsin	54	22,740	7,200	11,000	29,487	11,016	13,750			
Wisconsin	55	14,360	5,800	7,400	17,338	7,830	10,138			
Minnesota	55	1,580	200	400	1,876	200	460			
_Total_Northern Wis	_55 _	_15,940	<u>6,000</u>	7_800_	19,214	8,030_	10,598			
Total cigar binder 51	<u>-55</u>	_63,560 _	_2 <u>6,400</u>	<u>35,900</u>	84,681	41,168_	<u>51,052</u>			
CIGAR WRAPPER:										
Massachusetts	61	1,240	1,100	1,200	1,248	1,210	1,176			
Connecticut	61	5,660	5,300	6,000	5,642	5,724	5,640			
Total Conn. Val. (shade	:)61	6,900	6,400	7,200	6,889	6,934	6,816			
Georgia	62	500	600	700	574	615	630			
Florida	62	2,680	2,000	2,100	2,941	2,050	1,890			
Total_Ga.& Fla.(shade		<u>3,180</u>	$_{-2,600}$	2,800_	3_515_	2,665_	2,520			
Total cigar wrapper 61		_10,220 _	ـ ٩,000	10,000	10,609	9,599_	9,336_			
Total cigar types _ 41	<u>-62</u>	144,400 _	_73,200	<u>86,600</u>	_170,572_	<u>98,037</u>	_105,518_			
UNITED STATES A	11 1,	871,940	1,437,000	1,706,400	1,427,174 1	,154,131	1,505,762			
	UNITED STATES All 1,871,940 1,437,000 1,706,400 1,427,174 1,154,131 1,505,762									
Acreage Ha			ACCO_BY_ST	Production			Income.			

	<u>Acr</u> e	age Harvest	ed :		Production		Cash	Income,
State	·Average	:		Average :	:		Calenda	ar Year
		: 1936 :				1937	1936	1937
		Acres			usand pound		Thousar	
Mass.	8,100	4,300	5,800	11,310	6,651	8,399	1,558	1,950
Conn.	22,100	14,500	17,400	29,829	21,310	23,586	5,962	7,650
N.Y.	1,300	600	900	1,444	795	1,215	39	100
Pa.	40,560	23,200	23,700	48,974	33,650	28,520	3,421	4,535
Ohio	47,540	23,500	28,500	41,077	20,285	26,238	2,750	3,390
Ind.	16,520	5,700	9,500	13,266	3,990	8,363	1,085	1,380
Wis.	37,100	13,000	18,400	46,826	18,846	23,888	1,090	2,190
Minn.	1,580	200	400	1,876	200	460	14	27
Mo.	6,120	3,900	6,000	5,836	2,847	5,400	540	760
Kans.		200	500	num park park	145	425	13	40
Md.	34,900	37,500	36,000	24,318	30,750	25,200	4,975	6,750
Va.	158,980	125,100	137,700	98,409	96,734	104,421	18,550	19,700
W. Va.	6,040	2,200	3,700	4,224	1,485	2,590	317	440
N.C.	678,120	597,000	670,000	469,135	457,375	593,745	104,250	154,800
S.C.	110,400	90,000	109,000	75.,918	73,350	106,275	· ·	21,025
Ga.	86,900	86,000	81,100	70,159	83,445	77,878	17,600	14,400
Fla.	9,180	10,400	16,300	7,786	9,630	14,014	2,625	3,850
Ky.	467,400	306,700	410,000	362,587	216,438	•	42,110	58,800
Tenn.	138,760	93.000_	•	_114,030	76,205		13,575	15,950
<u>U.S.</u> _	1,871,940	1,437,000		1,427,174	1,154,131	1,505,762		
mbp				-70-				

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937 3:00 P.M. (E.T.)

December, 1937 3:00 P.M. (E.T.)

 STATE 	:Average: :1928-32:	age_harvested_ : 1936: 193 ousand_acres		JGARCANE_SI :Pr :Average: :1928-32: Tho	oduction	_ <u>1</u> 9 <u>3</u> 7	: Cash inco : calendar : 1936 : Thousand d	year
S.C. Ga. Fla. Ala. Miss. Ark. La.	5 29 10 19 17 1 22	4 35 13 27 28 1 26	4 35 13 29 29 1 29 6	509 4,157 1,657 2,142 2,654 121 5,371	400 4,830 2,145 3,321 3,640 90 7,410 840	420 5,425 1,872 3,770 4,495 175 1/8,410 768	42 425 365 225 260 22 2,200 225	41 475 335 260 325 42 2,365 207
Tex U.S.	<u>9</u> _	141	<sup>0</sup> -	17,800	22,676	25,335	3,764	4,050

SUGARCANE FOR SUGAR (in Sugar Belt)									
STATE	Acreage:	e harveste	d	: Proc :Average :	luction _	:	Cash incom	ear	
	<u>:1928-32_:_</u> Thous	1926:_ sand acres	T821 -	_:_5 <u>&amp;-5&amp;_;</u> Thou	isand sho	rt tons	: 1936 :	ollars	
				ding Cane_f					
La.	173	227	271	2,491				17,350	
	<u> 9</u> - 183	$-\frac{17}{244} = -$	$-\frac{21}{292}$	<u>256</u> 2,747		<del>735</del> <del>6,</del> 291	- 1,823 - 18,573	$\frac{2,275}{19,625}$	
		_ ~		^			_ = = -		
T.a.	192	247		ing Care for 2,751		1/6.068		gent gave	
Fla	9	18	22_	264	589_	770	=		
_Total		_ 265	318_	3,014	5 <u>,</u> 8 <u>6</u> 0_	<u>6,838</u>			
				CANE GROUD					
							Molasses, u <u>ding Bl</u> acks		
	:Average:	:	.A	verage:	•	:Aver	age:		
							<u>-32: 1936 :</u> ousand_gallc		
	_							,	
							226 32,616 <u>1</u> 618 _3,673_		
	148						844 36,289		

1/ These estimates make no allowance for damage from freezes in late November and early December, since the extent of possible freeze damage cannot yet be

determined.

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS

CROP REPORTING BOARD

Washington, D. C., December 17, 1937

December	1937		G DOAR		3:00 P.	M. (E.T.)		
	***************************************	SUGAR B	EETS (IN	STATES WH	WORD BRE	1)	niaaanininininininininin	
					roduction	<u> </u>	 Cash in	come.
	verage:	: :		Average		<del>""</del>	calendar	*
		1936 :				1937 :	1936 :	
		sand acr			and shor		Thousand	
03.8		0.0						- 6
Ohio	25	28	24	218	259	1.43	1,825	1,025
Mich.	75 <b>~</b> 0	98	77	612	867	559	5,940	3,900
Nebr.	78	68 60	63	996	782 6.5.1	896	4,570	4,870
Idaho	44 41	60 52	70 52	514 449	65 <del>4</del> 619	827 6 <b>4</b> 9	4,289 3,869	4,850 3,675
Wyo.	45	44	48	531	436	587	3,170	3,250
Colo.	202	171	161	2,525	2,234	1,961	12,600	11,325
Utah.	49	36	48	621	500	609	3,150	3,190
Calif.	71	139	132	860	1,975	1,723	12,200	11,370
Other States	87	80	84	791	652	844	4,069	4,652
U. S.	717	776	 759		9,028	8,798	55,682	52,107
				BEET SUGA	R — — — —			
	:_			Pr	oduction	1/		
State	:		erage	:		:	= 0 = W	
	-	$ \frac{1}{10}$	2 <u>8-5</u> 2		1936	<del>-</del>	1937_	
				_ Thousa	nd_short_	tons		
Ohio			28		23		13	
Mich.			92		116		79	
Nebr.			132		105		112	
Mont.			75		91		119	
Idaho			70		91		106	
Wyo.			78		84		92	
Colo.			357		335		299	
Utah			90		70		85	
Calif.			139		310	289		
Other States			_98		74 _		<u>9</u> 2_	
U.S.		1	,160	,	1,304		1,286	
1/ Includes	ome suga	r manufa	ctured fr	om heet m			ginated in	other
States.		m conclude that the	000100 11	JII. 0000 III.	0100000		arreno o cor arri	O 01401
			מון מאנונים	ET PULP P	SUDITUME OF	7 7 /		
						<u>-</u> /		
71	:		verage	:	7.0	:	3.0 = 2	
Item		<del>1</del>	928-32	<del>'</del>	1 <u>936</u>		1937	
				_ <u>Tuo</u>	isand_sho	Trons _		
Molasses pul	<b>)</b>		108		157		148	
Other dry pul			78		73		47	
	- T.				10			

Does not include pulp disposed of in the form known as "wet pulp".

-72ces

CROP REPORT

BUREAU OF AGRICULTURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

<u>December 1937</u> 3:00 P. M. (E.T.) 3:00 P. M. (E.T.)

## SORGO SIRUP

	Acrea	age Harve	sted		Producti	on	: Cash in	ncome,
STATE:	Average:	•		: Average	:	•	:calenda	r year
:	1928-32:	_1936 _:	1937	<u>: 1928-32</u>	: 193 <del>6</del>	: 1937	: 1936	1937
	Thous	sand acre	<u>s</u> _	Thou	sand gal	lons _	_Thousand	dollars_
Ind.	2	3	3	143	135	195	41	59
Ill.	2	2	2	130	88	148	27	45
Iowa	2	3	3	230	255	330	80	97
Mo.	12	11	12	646	341	552	90	128
Kans.	3	2	2	134	60	100	15	23
Va.	3	3	3	161	174	210	51	57
N. C.	21	18	16	1,376	1,260	1,120	345	285
S. C.	8	7	6	404	336	276	30	24
Ga.	14	15	14	898	975	924	73	76
Ky.	13	13	13	725	585	780	144	175
Tenn.	22	19	16	1,206	874	912	148	142
Ala.	<b>36</b>	38	28	2,516	2,736	1,960	185	135
Miss.	20	20	18	1,606	1,520	1,332	62	54
Ark.	17	29	22	969	1,160	1,276	180	170
Okla.	5	2	2	208	50	84	10	16
Tex.	20	30	33	1,115	1,350	1,716	122	155
U.S.	201	215	193	12,467	11,893	11,915	1,603	1,641

## MAPLE PRODUCTS

	Tr	ees Tapp	ped :		Sugar_	:			Sirup		pared pared with the
:		:		Qu <u>a</u>	ntity_m	nade :	_Quan	tity ma	ade:	Cash in	come,
	. Average			Average			Average			<u>calendar</u>	
							19 <u>2</u> 8 <u>-</u> 32	:_1 <u>936</u> :	_1 <u>957</u> :	<u> 1936</u> :	1937
. *	Thou	<u>sand_tr</u> e	e <u>e</u> s_	Thous	a <u>nd po</u> u	<u>mds</u>	Thousa	nd_gal]	ons_	Thousand	dollar
	0.55	040		7.50	- /	-1		o 20			20
Me.	255	260	268	17	<u>2</u> / 18	<u>2</u> / 20	34	27	36	55	.70
N. H.	397	368	375	117	45	64	78	45	67	85	142
Vt.	5,510	5,331	5,384	945	556	417	1,011	930	991	1,240	1,460
Mass.	265	222	222	77	25	89	60	33	61	70	140
N. Y.	3,461	3,178	3,051	425	232	291	745	740	643	925	088
Pa.	784	518	518	126	52	62	217	104	155	110	205
Ohio	1,232	1,216	1,180	48	15	12	329	340	401	<del>4</del> 80	650
Mich.	500	415	403	48	21	16	118	96	99	175	195
Wis.	263	289	280	9	4	7	66	69	73	85	95
Md.	61_	57	58	25_	17	12	24	19	36	20	40
U.S.	12,728	11,854	11,739	1,838	985	990	2,682	2,403	2,562	<b>3,</b> 245	3,877

<sup>1/</sup> Income from sugar and sirup combined.
2/ Excluding 325,000 pounds in 1936 and 500,000 pounds in 1937 in Somerset County, not produced on farms.

# BUREAU OF AGRIQUETURAL ECONOMICS CROP REPORTING BOARD

Washington, D. C., December 17, 1937

200000000000000000000000000000000000000	mmmmminim	114446444116123434441183364		***************************************	(1444)	***************************************	***************************************	11111101111111111111111111111111
"GRA	IN" FED A	ND HILK	PRODUCED	PER MIL	K COW IN HER	DS KEPT BY	Y CROP REPO	DRIERS
	Grain" Fe		ik Cow I/		carries cought abbets minut paster from	duced per		27 - 1
		ec. 1 :D		Dec. 1	Dec. L. Ava	and the second s		Dec. 1
			1936		:1925-34			1937
contain comme contain garage contain contain		Pound		adjust replace with motion	المستقد المستق	Pounds		
N.Eng.	3.9	4.7	4.6	4.4	14.20	14.30	13.97	14.18
N.Y.	4.4	4.7	4.9	4.7	14.2	14.2	15.6	14.4
N.J.	6.3	6.9	6.6	7.1	17.5	16.4	18.2	17.7.
Pa.	4.9	6.2	5.8	5.9	15.0	14.0	14.9	14.3
N.Atl.	4.5	5.2	5.2	5.1	14.57	14.34	15.27	14,58
Ohio	4.2	4.9	5.2	5.2	13.4	12.3	13.2	12.3
Inû.	3.3	5.0	4.5	5.3	12.2	11.7	11.9	11.6
Ill.	3.4	5.2	4,3	5.5	12.2	11.8	12.9	12.3
Mich.	3.3	4.8	4.0	4.7	14.3	14.5	14.6	14.1
Wis.	2.8	3.6	3.0	4.0	13.2	12.2	13.3	12.5
E.M.Cent.	3.3	4.5	4.0	4.8	13.07	12.35	13.15	12.50
Minn.	1.9	3.5	2.7	4.0	12.9	12.1	12.7	12.9
Iowa.	3.2	4.8	3,9	5.6	11.4	10.9	11.5	11.5
Mo.	2.1	3.1	2.3	4.1	8.5	7.2	8.5	7.9
N.Dak.	1.6	3.0	1.8	2.3	9.3	9.2	7.8	8.5
S.Dak.	1.5	2.6	1.5	2.4	8.9	9.1	7.4	8.5
Nebr.	2.2	3.2	2.2	3.0	10.8	11.3	10.1	10.4
Kans.	2.0_	2.8	2.0	5.6	11.6	11.6	12.6	11.2
W.N.Cent.	2.2	3.5	2.6	3.9	10.74	10.32	10.54	10.45
Md.	5,0	5.2	4.9	6.0	13.7	12.9	13.0	13.2
Va.	3.3	3.7	<b>3.6</b>	4.3	10.2	9.7	10.4	10.5
W.Va.	3.2	2.3	3.2	3.5	9.7	9.2	10.0	9.3
N.C.	3.5	3.6	4.1	4.7	10.4	10.0	10.2	10.8
S.C.	3.1	3.3	2.9	3.7	9.2	9.5	10.4	9.6
S.Atl.	3.4	3.5	3.5	3.9	10.11	9.53	10.12	10.18_
Ky.	3.9	4.8	4.9	5.0	10.0	9.4	10.2	10.2
Tenn.	3.2	3.6	3.4	3.7	8.8	8.4	7.8	8.1
Miss.	1.6	2.3	2.0	2.6	6.8	5.9	6.1	6.4
	1.7	2.8	3.1	3.1	7.7	7.1	6.0	7.3
Oltla.	1.2	2.0	3.3	2.7	9,2	7.8.	8.9	9.5
Tex.	2.0	_4.0_	_2.3	3.2	8.0	7.8	8.5	_8 <u>.</u> 5
Tex. S.Cent. Mont.	2.3	3.5	3.0	3.4	8.35	7.92	7.95	8.39_
Mont.	1.3	1.9	1.5	2.4	10.4	10.3	10.8	10.9
Idaho	1.4	2.1	2.1	1.9	14.7	15.3	14.8	14.7
Wyo.	1.5	1.6	1.4	2.1		11.0		10.6
Colo.	1.8	2.3	2.3	2.5	11.3	11.5	11.5	11.5
Wash.		4.1	4.5	3.8		15.2	15.2	14.8
Oreg.	2.8	3,1	3.7	3.3	13.9	14.3	12.5	13.6
Calif	2.5	2.7	2.9	_ 4.1 _	15.3	16.4	15.5	17.5
Test.	_2.2	3.6	2.9	3.1	_13.11	13.54	12.99	13.74
Calif. West.	2.85	3.27	3.41	4.09	11.54	11.05	11.38	11.32
1/ Averages	per cow	computed	Trom ans	wers to	question, "	How many p	pounds of g	grain

Averages per cow computed from answers to question, "How many pounds of grain (including mill feeds and concentrates) were fed yesterday to milk cows on

your farm or ranch."

Averages obtained by dividing the reported daily milk production of herds kept by reporters by the total number of milk cows (in milk or dry) in these herds. The regional averages shown were based in part on records from less important dairy States not shown separately, as follows: South Atlantic, Delaware, Georgia, Florida; South Central, Alabama, Louisiana; Western, New Mexico, Arizona, Utah, Nevada.

- 74 -